BellSouth Telecommunications, Inc.

333 Commerce Street Suite 2101 Nashville, TN 37201-3300

guy.hicks@bellsouth.com

May 14, 2002

Guy M. Hicks

4 REOD TN

Ry General Counsel

615 214 6301 2 47

() Fax 615 214 7406

EXECUTIVE SECRETARY

VIA HAND DELIVERY

Mr. David Waddell
Executive Secretary
Tennessee Regulatory Authority
460 James Robertson Parkway
Nashville, Tennessee 37243-0505

Re:

Approval of the Interconnection Agreement, together with the Amendment, Negotiated by BellSouth Telecommunications, Inc. and Madison River Communications, LLC Pursuant to Sections 251 and 252 of the Telecommunications Act of 1996.

Docket No. 02-00586

Dear Mr. Waddell:

Pursuant to Section 252(e) of the Telecommunications Act of 1996, Madison River Communications, LLC and BellSouth Telecommunications, Inc. are hereby submitting to the Tennessee Regulatory Authority the original and thirteen copies of the attached Petition for approval of the Interconnection Agreement and the Amendment thereto. The Amendment replaces Attachment 2 to the Interconnection Agreement.

Thank you for your attention to this matter.

Sincerely yours,

Guy M. Hicks

GMH/dt Enclosure

cc: Vice President General Counsel, Madison River Communications, LLC Director Regulatory Affairs, Madison River Communications, LLC

CX 10850631423 50.60

BEFORE THE TENNESSEE REGULATORY AUTHORITY Nashville, Tennessee

In re:

Approval of the Interconnection Agreement and Amendment Thereto Negotiated by BellSouth Telecommunications, Inc. and Madison River Communications, LLC Pursuant to Sections 251 and 252 of the Telecommunications Act of 1996

Docket No. 62-00586

PETITION FOR APPROVAL OF THE INTERCONNECTION AGREEMENT AND AMENDMENT THERETO NEGOTIATED BETWEEN BELLSOUTH TELECOMMUNICATIONS, INC. AND MADISON RIVER COMMUNICATIONS, LLC PURSUANT TO THE TELECOMMUNICATIONS ACT OF 1996

COME NOW, Madison River Communications, LLC ("Madison River") and BellSouth Telecommunications, Inc., ("BellSouth"), and file this request for approval of the Interconnection Agreement dated June 27, 2001 together with the Amendment to the Interconnection Agreement dated March 18, 2002 (sometimes collectively referred to as the "Agreement") negotiated between the two companies pursuant to Sections 251 and 252 of the Telecommunications Act of 1996, (the "Act"). In support of their request, Madison River and BellSouth state the following:

- 1. Madison River and BellSouth have successfully negotiated an agreement for interconnection of their networks, the unbundling of specific network elements offered by BellSouth and the resale of BellSouth's telecommunications services to Madison River. The parties have also recently negotiated an amendment to the Interconnection Agreement. The Amendment replaces Attachment 2 to the Agreement. A copy of the Agreement and Amendment is attached hereto and incorporated herein by reference.
- 2. Pursuant to Section 252(e) of the Telecommunications Act of 1996, Madison River and BellSouth are submitting their Agreement to the TRA for its consideration and approval.

- 3. In accordance with Section 252(e) of the Act, the TRA is charged with approving or rejecting the negotiated Agreement between BellSouth and Madison River within 90 days of its submission. The Act provides that the TRA may only reject such an agreement if it finds that the agreement or any portion of the agreement discriminates against a telecommunications carrier not a party to the agreement or the implementation of the agreement or any portion of the agreement is not consistent with the public interest, convenience and necessity.
- 4. Madison River and BellSouth aver that the Agreement is consistent with the standards for approval.
- 5. Pursuant to Section 252(i) of the Act, BellSouth shall make the Agreement available upon the same terms and conditions contained therein.

Madison River and BellSouth respectfully request that the TRA approve the Agreement, including the Amendments, negotiated between the parties.

This 15 day of 7, 2002.

Respectfully submitted,

BELLSOUTH TELECOMMUNICATIONS, INC.

Guy M. Hicks

333 Commerce Street, Suite 2101

Nashville, Tennessee 37201-3300

(615) 214-6301

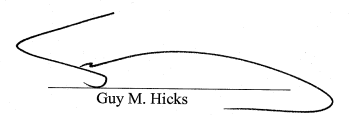
Attorney for BellSouth

CERTIFICATE OF SERVICE

I, Guy M. Hicks, hereby certify that I have served a copy of the foregoing Petition for Approval of the Interconnection Agreement and the Amendment thereto on the following via United States Mail on this day of _______, 2002:

Madison River Communications, LLC Vice President General Counsel 103 South Fifth Street P.O. Box 430 Mebane, NC 27302

Director Regulatory Affairs 103 South Fifth Street P.O. Box 430 Mebane, NC 27302



AMENDMENT TO THE INTERCONNECTION AGREEMENT BETWEEN MADISON RIVER COMMUNICATIONS, LLC AND BELLSOUTH TELECOMMUNICATIONS, INC.

DATED June 27, 2001

Pursuant to this Amendment, (the "Amendment"), Madison River Communications, LLC, ("Madison River"), and BellSouth Telecommunications, Inc. ("BellSouth"), hereinafter referred to collectively as the "Parties," hereby agree to amend that certain Interconnection Agreement between the Parties dated June 27, 2001 ("Agreement").

WHEREAS, BellSouth and Madison River entered into the Agreement on June 27, 2001, and;

NOW THEREFORE, in consideration of the mutual provisions contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereby covenant and agree as follows:

- 1. The Agreement entered into between BellSouth and Madison River is hereby amended to delete Attachment 2 in its entirety and replace it with a new Attachment 2 which is incorporated herein as Exhibit 1.
- 2. All of the other provisions of the Agreement, dated June 27, 2001, shall remain in full force and effect.
- 3. Either or both of the Parties is authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

IN WITNESS WHEREOF, the Parties hereto have caused this Amendment to be executed by their respective duly authorized representatives on the date indicated below.

Madison River Communications, L.C.	BellSouth Telecommunications, Inc.		
By: Drus Duler	By: <u>aw Bolta</u>		
Name: BRUKE J BECKET	Name: C.W. BOLTZ		
Title: Prisiclant MEC	Title: HANAGING DIRECTOR		
Date: 3/15/02	Date:3/18/02		

EXHIBIT 1

Attachment 2

Network Elements and Other Services

TABLE OF CONTENTS

1	INTRODUCTION
2	UNBUNDLED LOOPS4
3	HIGH FREQUENCY SPECTRUM NETWORK ELEMENT23
4	LOCAL SWITCHING29
5	UNBUNDLED NETWORK ELEMENT COMBINATIONS35
6	TRANSPORT, CHANNELIZATION AND DARK FIBER42
7 SCI	BELLSOUTH SWITCHED ACCESS ("SWA") 8XX TOLL FREE DIALING TEN DIGIT REENING SERVICE46
8	LINE INFORMATION DATABASE (LIDB)47
9	SIGNALING49
10	OPERATOR SERVICE AND DIRECTORY ASSISTANCE55
11	AUTOMATIC LOCATION IDENTIFICATION/DATA MANAGEMENT SYSTEM (ALI/DMS)60
12	CALLING NAME (CNAM) DATABASE SERVICE61
13 AD	SERVICE CREATION ENVIRONMENT AND SERVICE MANAGEMENT SYSTEM (SCE/SMS) VANCED INTELLIGENT NETWORK (AIN) ACCESS
14	BASIC 911 AND E91163
15	OPERATIONAL SUPPORT SYSTEMS (OSS)
LII	OB Storage Agreement Exhibit A
Rat	es Exhibit B

ACCESS TO NETWORK ELEMENTS AND OTHER SERVICES

1 Introduction

- This Attachment sets forth rates, terms and conditions for Network Elements and combinations of Network Elements that BellSouth agrees to offer to MRC in accordance with its obligations under Section 251(c)(3) of the Act. Additionally, this Attachment sets forth the rates, terms and conditions for other services BellSouth makes available to MRC. The price for each Network Element and combination of Network Elements and other services are set forth in Exhibit B of this Agreement. Additionally, the provision of a particular Network Element or service may require MRC to purchase other Network Elements or services.
- For purposes of this Agreement, "Network Element" is defined to mean a facility or equipment MRC used in the provision of a telecommunications service. For purposes of this Agreement, combinations of Network Elements shall be referred to as "Combinations."
- BellSouth shall, upon request of MRC, and to the extent technically feasible, provide to MRC access to its Network Elements for the provision of MRC's telecommunications services. If no rate is identified in this Agreement, the rate for the specific service or function will be as set forth in the applicable BellSouth tariff or as negotiated by the Parties upon request by either Party.
- MRC may purchase Network Elements and other services from BellSouth for the purpose of combining such network elements in any manner MRC chooses to provide telecommunication services to its intended users, including recreating existing BellSouth services. With the exception of the sub-loop Network Elements which are located outside of the central office, BellSouth shall deliver the Network Elements purchased by MRC to the designated MRC collocation space.
- 1.5 BellSouth shall comply with the requirements as set forth in the technical references within this Attachment 2.

1.6 Rates

- 1.6.1 The prices that MRC shall pay to BellSouth for Network Elements and Other Services are set forth in Exhibit B to this Attachment. If MRC purchases a service(s) from a tariff, all terms and conditions and rates as set forth in such tariff shall apply.
- 1.6.2 Rates, terms and conditions for order cancellation charges and expedite charges will apply in accordance with Attachment 6 and are incorporated herein by this reference.
- 1.6.3 If MRC modifies an order (Order Modification Charge (OMC)) after being sent a Firm Order Confirmation (FOC) from BellSouth, any costs incurred by BellSouth

to accommodate the modification will be paid by MRC in accordance with FCC No. 1 Tariff, Section 5.

1.6.4 A one-month minimum billing period shall apply to all UNE conversions or new installations.

2 Unbundled Loops

2.1 General

- 2.1.1 The local loop Network Element ("Loop") is defined as a transmission facility between a distribution frame (or its equivalent) in BellSouth's central office and the loop demarcation point at an end-user customer premises, including inside wire owned by BellSouth. The local loop Network Element includes all features, functions, and capabilities of the transmission facilities, including dark fiber and attached electronics (except those used for the provision of advanced services, such as Digital Subscriber Line Access Multiplexers) and line conditioning.
- 2.1.2 The provisioning of a Loop to MRC's collocation space will require cross-office cabling and cross-connections within the central office to connect the Loop to a local switch or to other transmission equipment. These cross-connects are separate components, that are not considered a part of the Loop, and thus, have a separate charge.
- 2.1.3 To the extent available within BellSouth's network at a particular location, BellSouth will offer Loops capable of supporting telecommunications services. If a requested loop type is not available, and cannot be made available through BellSouth's Unbundled Loop Modification (ULM) process, then MRC can use the Special Construction (SC) process to request that BellSouth place facilities in order to meet MRC's loop requirements. Standard Loop intervals shall not apply to the SC process.
- Where facilities are available, BellSouth will install Loops in compliance with BellSouth's Products and Services Interval Guide available at the website at http://www.interconnection.bellsouth.com. For orders of 15 or more Loops, the installation and any applicable Order Coordination as described below will be handled on a project basis, and the intervals will be set by the BellSouth project manager for that order. When Loops require a Service Inquiry (SI) prior to issuing the order to determine if facilities are available, the interval for the SI process is separate from the installation interval.
- 2.1.5 The Loop shall be provided to MRC in accordance with BellSouth's TR73600 Unbundled Local Loop Technical Specification and applicable industry standard technical references.
- 2.1.6 MRC may utilize the unbundled Loops to provide any telecommunications service it wishes, so long as such services are consistent with industry standards and BellSouth's TR73600.

BellSouth will only provision, maintain and repair the Loops to the standards that are consistent with the type of Loop ordered. In those cases where MRC has requested that BellSouth modify a Loop so that it no longer meets the technical parameters of the original Loop type (e.g., voice grade, ISDN, ADSL, etc.) the resulting Loop will be maintained as an unbundled copper Loop (UCL), and MRC shall pay the recurring and non-recurring charges for a UCL. For non-service specific loops (e.g. UCL, Loops modified by MRC using the ULM process), BellSouth will only support that the Loop has copper continuity and balanced tip-and-ring.

2.1.8 <u>Loop Testing/Trouble Reporting</u>

- 2.1.8.1 MRC will be responsible for testing and isolating troubles on the Loops. MRC must test and isolate trouble to the BellSouth portion of a designed unbundled loop (e.g., UVL-SL2, UCL-D, etc.) before reporting repair to the UNE Center. At the time of the trouble report, MRC will be required to provide the results of the MRC tests which indicate a problem on the BellSouth provided loop.
- Once MRC has isolated a trouble to the BellSouth provided Loop, and had issued a trouble report to BellSouth on the Loop, BellSouth will take the actions necessary to repair the Loop if a trouble actually exists. BellSouth will repair these Loops in the same time frames that BellSouth repairs similarly situated Loops to its end users.
- 2.1.8.3 If MRC reports a trouble on a non-designed loop (e.g., UVL-SL1, UCL-ND, etc.) and no trouble actually exists, BellSouth will charge MRC for any dispatching and testing (both inside and outside the CO) required by BellSouth in order to confirm the loop's working status. If MRC reports trouble on a designed loop and no trouble is found, BellSouth will charge MRC for any dispatch and testing outside the central office.

2.1.9 Order Coordination and Order Coordination-Time Specific

- 2.1.9.1 "Order Coordination" (OC) allows BellSouth and MRC to coordinate the installation of the SL2 Loops, Unbundled Digital Loops (UDL) and other Loops where OC may be purchased as an option, to MRC's facilities to limit end user service outage. OC is available when the Loop is provisioned over an existing circuit that is currently providing service to the end user. OC for physical conversions will be scheduled at BellSouth's discretion during normal working hours on the committed due date. OC shall be provided in accordance with the chart set forth below.
- 2.1.9.2 "Order Coordination Time Specific" (OC-TS) allows MRC to order a specific time for OC to take place. BellSouth will make every effort to accommodate MRC's specific conversion time request. However, BellSouth reserves the right to negotiate with MRC a conversion time based on load and appointment control when necessary. This OC-TS is a chargeable option for all Loops except Unbundled Copper Loops (UCL) and Universal Digital Channel (UDC), and is

billed in addition to the OC charge. MRC may specify a time between 9:00 a.m. and 4:00 p.m. (location time) Monday through Friday (excluding holidays). If MRC specifies a time outside this window, or selects a time or quantity of Loops that requires BellSouth technicians to work outside normal work hours, overtime charges will apply in addition to the OC and OC-TS charges. Overtime charges will be applied based on the amount of overtime worked and in accordance with the rates established in the Access Services Tariff, Section E13.2, for each state. The OC-TS charges for an order due on the same day at the same location will be applied on a per Local Service Request (LSR) basis.

2.1.10 <u>CLEC to CLEC Conversions for Unbundled Loops</u>

- 2.1.10.1 The CLEC to CLEC conversion process for unbundled Loops may be used by MRC when converting an existing unbundled Loop from another CLEC for the same end user. The Loop type being converted must be included in MRC's Interconnection Agreement before requesting a conversion.
- 2.1.10.2 To utilize the CLEC to CLEC conversion process, the Loop being converted must be the same Loop type with no requested changes to the Loop, must serve the same end user location from the same serving wire center, and must not require an outside dispatch to provision.
- 2.1.10.3 The Loops converted to MRC pursuant to the CLEC to CLEC conversion process shall be provisioned in the same manner and with the same functionality and options as described in this Attachment for the specific Loop type.

	Order Coordination (OC)	Order Coordination - Time Specific (OC-TS)	Test Points	DLR	Charge for Dispatch and Testing if No Trouble Found
SL-1	Chargeable Option	Chargeable Option	Not available	Chargeable Option – ordered as Engineering Information Document	Charged for Dispatch inside and outside Central Office
UCL-ND	Chargeable Option	Not Available	Not Available	Chargeable Option – ordered as Engineering Information Document	Charged for Dispatch inside and outside Central Office
Unbundled Voice Loops - SL-2 (including 2- and 4-wire UVL)	Included	Chargeable Option	Included	Included	Charged for Dispatch outside Central Office
Unbundled Digital Loop	Included	Chargeable Option (except on Universal Digital Channel)	Included (where appropriate)	Included	Charged for Dispatch outside Central Office
Unbundled Copper Loop	Chargeable in accordance with Section 2	Not available	Included	Included	Charged for Dispatch outside Central Office

- 2.2 <u>Unbundled Voice Loops (UVLs)</u>
- 2.2.1 BellSouth shall make available the following UVLs:
- 2.2.1.1 2-wire Analog Voice Grade Loop SL1 (Non-Designed)
- 2.2.1.2 2-wire Analog Voice Grade Loop SL2 (Designed)
- 2.2.1.3 4-wire Analog Voice Grade Loop (Designed)
- Unbundled Voice Loops (UVL) may be provisioned using any type of facility that will support voice grade services. This may include loaded copper, non-loaded copper, digital loop carrier systems, fiber or a combination of any of these facilities. BellSouth, in the normal course of maintaining, repairing, and configuring its network, may also change the facilities that are used to provide any given voice grade circuit. This change may occur at any time. In these situations, BellSouth will only ensure that the newly provided facility will support voice grade services. BellSouth will not guarantee that MRC will be able to continue to provide any advanced services over the new facility. BellSouth will offer UVL in two different service levels Service Level One (SL1) and Service Level Two (SL2).
- Unbundled Voice Loop SL1 (UVL-SL1) loops are 2-wire loop start circuits, will be non-designed, and will not have remote access test points. OC will be offered as a chargeable option on SLI loops when reuse of existing facilities has been requested by MRC. MRC may also order OC-TS when a specified conversion time is requested. OC-TS is a chargeable option for any coordinated order and is billed in addition to the OC charge. An Engineering Information (EI) document can be ordered as chargeable option. The EI document provides loop make up information which is similar to the information normally provided in a Design Layout Record (DLR). Upon issuance of a non-coordinated order in the service order system, SL1 loops will be activated on the due date in the same manner and time frames that BellSouth normally activates POTS-type loops for its end users.
- 2.2.4 For an additional charge BellSouth will make available Loop Testing so that MRC may request further testing on UVL-SL1 loops. Loop Testing is available for new and reuse of BellSouth facilities. Rates for Loop Testing are as set forth in Exhibit B of this Attachment.
- 2.2.5 Unbundled Voice Loop SL2 (UVL-SL2) loops may be 2-wire or 4-wire circuits, shall have remote access test points, and will be designed with a DLR provided to MRC. SL2 circuits can be provisioned with loop start, ground start or reverse battery signaling. OC is provided as a standard feature on SL2 loops. The OC feature will allow MRC to coordinate the installation of the loop with the disconnect of an existing customer's service and/or number portability service. In these cases, BellSouth will perform the order conversion with standard order coordination at its discretion during normal work hours.

2.3 <u>Unbundled Digital Loops</u>

- 2.3.1 BellSouth will offer Unbundled Digital Loops (UDL). UDLs are service specific, will be designed, will be provisioned with test points (where appropriate), and will come standard with OC and a DLR. The various UDLs are intended to support a specific digital transmission scheme or service.
- 2.3.2 BellSouth shall make available the following UDLs:
- 2.3.2.1 2-wire Unbundled ISDN Digital Loop
- 2.3.2.2 2-wire Universal Digital Channel (IDSL Compatible)
- 2.3.2.3 2-wire Unbundled ADSL Compatible Loop
- 2.3.2.4 2-wire Unbundled HDSL Compatible Loop
- 2.3.2.5 4-wire Unbundled HDSL Compatible Loop
- 2.3.2.6 4-wire Unbundled DS1 Digital Loop
- 2.3.2.7 4-wire Unbundled Digital Loop/DS0 64 kbps, 56 kbps and below
- 2.3.2.8 DS3 Loop
- 2.3.2.9 STS-1 Loop
- 2.3.2.10 OC3 Loop
- 2.3.2.11 OC12 Loop
- 2.3.2.12 OC48 Loop
- 2.3.3 2-Wire Unbundled ISDN Digital Loops will be provisioned according to industry standards for 2-Wire Basic Rate ISDN services and will come standard with a test point, OC, and a DLR. MRC will be responsible for providing BellSouth with a Service Profile Identifier (SPID) associated with a particular ISDN-capable loop and end user. With the SPID, BellSouth will be able to adequately test the circuit and ensure that it properly supports ISDN service. BellSouth will not reconfigure its ISDN-capable loop to support IDSL service.
- 2.3.3.1 The Universal Digital Channel (UDC) (also known as IDSL-compatible Loop) is intended to be compatible with IDSL service and has the same physical characteristics and transmission specifications as BellSouth's ISDN-capable loop. These specifications are listed in BellSouth's TR73600.
- 2.3.3.2 The UDC may be provisioned on copper or through a Digital Loop Carrier (DLC) system. When UDC Loops are provisioned using a DLC system, the Loops will be provisioned on time slots that are compatible with data-only services such as IDSL.
- 2.3.4 2-Wire ADSL-Compatible Loop. This is a designed loop that is provisioned according to Revised Resistance Design (RRD) criteria and may be up to 18kft long and may have up to 6kft of bridged tap (inclusive of loop length). The loop is a 2-wire circuit and will come standard with a test point, OC, and a DLR.
- 2.3.5 2-Wire or 4-Wire HDSL-Compatible Loop. This is a designed loop that is provisioned according to Carrier Serving Area (CSA) criteria and may be up to 12kft long and may have up to 2,500 feet of bridged tap (inclusive of loop length).

It may be a 2-wire or 4-wire circuit and will come standard with a test point, OC, and a DLR.

- 4-Wire Unbundled DS1 Digital Loop. This is a designed 4-wire loop that is provisioned according to industry standards for DS1 or Primary Rate ISDN services and will come standard with a test point, OC, and a DLR.
- 4-Wire Unbundled Digital/DS0 Loop. These are designed 4-wire loops that may configured as 64kbps, 56kbps, 19kbps, and other sub-rate speeds associated with digital data services and will come standard with a test point, OC, and a DLR.
- 2.3.8 DS3 Loop. This is a two-point digital transmission path, which provides for simultaneous two-way transmission of serial, bipolar, return-to-zero isochronous digital electrical signals at a transmission rate of 44.736 megabits per second (Mbps) that is dedicated to the use of the ordering CLEC in its provisioning of local exchange and associated exchange access services. It may provide transport for twenty-eight (28) DS1 channels, each of which provides the digital equivalent of twenty-four analog voice grade channels. The interface to unbundled dedicated DS3 transport is a metallic-based electrical interface.
- 2.3.9 STS-1 Loop. This is a high-capacity digital transmission path with SONET VT1.5 mapping that is dedicated for the use of the ordering customer for the purpose of provisioning local exchange and associated exchange access services. It is a two-point digital transmission path, which provides for simultaneous two-way transmission of serial bipolar return-to-zero synchronous digital electrical signals at a transmission rate of 51.84 megabits per second (Mbps). It may provide transport for twenty-eight (28) DS1 channels, each of which provides the digital equivalent of twenty-four analog voice grade channels. The interface to unbundled dedicated STS-1 transport is a metallic-based electrical interface.
- 2.3.10 OC3 Loop/OC12 Loop/OC48 Loop. These are optical two-point transmission paths that are dedicated to the use of the ordering CLEC in its provisioning of local exchange and associated exchange access services. The physical interface for all optical transport is optical fiber. This interface standard allows for transport of many different digital signals using a basic building block or base transmission rate of 51.84 megabits per second (Mbps). Higher rates are direct multiples of the base rate. The following rates are applicable: OC-3 -155.52 Mbps; OC12 622.08 Mbps; and OC-48 2488 Mbps.
- 2.3.11 DS3 and above services come with a test point and a DLR. Mileage is airline miles, rounded up and a minimum of one mile applies. BellSouth TR 73501 LightGate[®] Service Interface and Performance Specifications, Issue D, June 1995 applies to DS3 and above services.

2.4 <u>Unbundled Copper Loops (UCL)</u>

2.4.1 BellSouth shall make available Unbundled Copper Loops (UCLs). The UCL is a copper twisted pair Loop that is unencumbered by any intervening equipment (e.g., filters, load coils, range extenders, digital loop carrier, or repeaters) and is not intended to support any particular telecommunications service. The UCL will be offered in two types – Designed and Non-Designed.

2.4.2 <u>Unbundled Copper Loop – Designed (UCL-D)</u>

- 2.4.2.1 The UCL-D will be provisioned as a dry copper twisted pair loop that is unencumbered by any intervening equipment (e.g., filters, load coils, range extenders, digital loop carrier, or repeaters). The UCL-D will be offered in two versions Short and Long.
- 2.4.2.1.1 The short UCL-D (18kft or less) is provisioned according to Resistance Design parameters, may have up to 6kft of bridged tap and will have up to 1300 ohms of resistance.
- 2.4.2.1.2 The long UCL-D (beyond 18kft) is provisioned as a dry copper twisted pair longer than 18kft and may have up to 12kft of bridged tap and up to 2800 ohms of resistance.
- 2.4.2.2 The UCL-D is a designed circuit, is provisioned with a test point and comes standard with a DLR. OC is required on UCLs where a reuse of existing facilities has been requested by MRC.
- 2.4.2.3 These loops are not intended to support any particular services and may be utilized by MRC to provide a wide-range of telecommunications services so long as those services do not adversely affect BellSouth's network. This facility will include a Network Interface Device (NID) at the customer's location for the purpose of connecting the loop to the customer's inside wire.
- 2.4.2.4 BellSouth will make available the following UCL-Ds:
- 2.4.2.4.1 2-Wire UCL-D/short
- 2.4.2.4.2 2-Wire UCL-D/long
- 2.4.2.4.3 4-Wire UCL-D/short
- 2.4.2.4.4 4-Wire UCL-D/long

2.4.3 Unbundled Copper Loop – Non-Designed (UCL-ND)

2.4.3.1 The UCL-ND is provisioned as a dedicated 2-wire metallic transmission facility from BellSouth's Main Distribution Frame to a customer's premises (including the NID). The UCL-ND will be a "dry copper" facility in that it will not have any intervening equipment such as load coils, repeaters, or digital access main lines ("DAMLs"), and may have up to 6kft of bridged tap between the end user's premises and the serving wire center. The UCL-ND typically will be 1300 Ohms resistance and in most cases will not exceed 18kft in length, although the UCL-

ND will not have a specific length limitation. For loops less than 18kft and with less than 1300 Ohms resistance, the loop will provide a voice grade transmission channel suitable for loop start signaling and the transport of analog voice grade signals. The UCL-ND will not be designed and will not be provisioned with either a DLR or a test point.

- 2.4.3.2 The UCL-ND facilities may be mechanically assigned using BellSouth's assignment systems. Therefore, the Loop Make Up process is not required to order and provision the UCL-ND. However, MRC can request Loop Make Up for which additional charges would apply.
- 2.4.3.3 At an additional charge, BellSouth also will make available Loop Testing so that MRC may request further testing on the UCL-ND. Rates for Loop Testing are as set forth in Exhibit B of this Attachment.
- 2.4.3.4 UCL-ND loops are not intended to support any particular service and may be utilized by MRC to provide a wide-range of telecommunications services so long as those services do not adversely affect BellSouth's network. The UCL-ND will include a NID at the customer's location for the purpose of connecting the loop to the customer's inside wire.
- 2.4.3.5 OC will be provided as a chargeable option and may be utilized when the UCL-ND provisioning is associated with the reuse of BellSouth facilities. OC-TS does not apply to this product.
- 2.4.3.6 MRC may use BellSouth's ULM offering to remove bridged tap and/or load coils from any loop within the BellSouth network. Therefore, some loops that would not qualify as UCL-ND could be transformed into loops that do qualify, using the ULM process.

2.5 <u>Unbundled Loop Modification (Line Conditioning)</u>

- 2.5.1 Line Conditioning is defined as the removal from the Loop of any devices that may diminish the capability of the Loop to deliver high-speed switched wireline telecommunications capability, including xDSL service. Such devices include, but are not limited to, load coils, bridged taps, low pass filters, and range extenders.
- 2.5.2 BellSouth shall condition Loops, as requested by MRC, whether or not BellSouth offers advanced services to the End User on that Loop.
- In some instances, MRC will require access to a copper twisted pair loop unfettered by any intervening equipment (e.g., filters, load coils, range extenders, etc.), so that MRC can use the loop for a variety of services by attaching appropriate terminal equipment at the ends. MRC will determine the type of service that will be provided over the loop. BellSouth's ULM process will be used to determine the costs and feasibility of conditioning the loops as requested. Rates for ULM are as set forth in Exhibit B of this Attachment.

- In those cases where MRC has requested that BellSouth modify a Loop so that it no longer meets the technical parameters of the original Loop type (e.g., voice grade, ISDN, ADSL, etc.) the resulting modified Loop will be ordered and maintained as a UCL.
- 2.5.5 The ULM offering provides the following elements: 1) removal of devices on 2-wire or 4-wire Loops equal to or less than 18kft; 2) removal of devices on 2-wire or 4-wire Loops longer than 18kft; and 3) removal of bridged taps on loops of any length.
- 2.5.6 MRC shall request Loop make up information pursuant to this Attachment prior to submitting a service inquiry and/or a LSR for the Loop type that MRC desires BellSouth to condition.

2.6 <u>Loop Provisioning Involving Integrated Digital Loop Carriers</u>

- Where MRC has requested an Unbundled Loop and BellSouth uses Integrated Digital Loop Carrier (IDLC) systems to provide the local service to the end user and BellSouth has a suitable alternate facility available, BellSouth will make such alternative facilities available to MRC. If a suitable alternative facility is not available, then to the extent it is technically feasible, BellSouth will make alternative arrangements available to MRC (e.g. hairpinning).
- 2.6.2 BellSouth will select one of the following arrangements:
 - 1. Roll the circuit(s) from the IDLC to any spare copper that exists to the customer premises.
 - 2. Roll the circuit(s) from the IDLC to an existing DLC that is not integrated.
 - 3. If capacity exists, provide "side-door" porting through the switch.
 - 4. If capacity exists, provide "DACS-door" porting (if the IDLC routes through a DACS prior to integration into the switch).
- 2.6.3 Arrangements 3 and 4 above require the use of a designed circuit. Therefore, non-designed loops such as the SL1 voice grade and UCL-ND may not be ordered in these cases.
- 2.6.4 If no alternate facility is available, BellSouth will utilize its Special Construction (SC) process to determine the additional costs required to provision the loop facilities. MRC will then have the option of paying the one-time SC rates to place the loop.

2.7 <u>Network Interface Device (NID)</u>

2.7.1 The NID is defined as any means of interconnection of end-user customer premises wiring to BellSouth's distribution plant, such as a cross-connect device used for that purpose. The NID is a single-line termination device or that portion of a multiple-line termination device required to terminate a single line or circuit at the premises. The NID features two independent chambers or divisions that separate the service provider's network from the end user's customer-premises

wiring. Each chamber or division contains the appropriate connection points or posts to which the service provider and the end user each make their connections. The NID provides a protective ground connection and is capable of terminating cables such as twisted pair cable.

2.7.2 BellSouth shall permit MRC to connect MRC's Loop facilities the end-user's customer-premises wiring through the BellSouth NID or at any other technically feasible point.

2.7.3 Access to NID

- 2.7.3.1 MRC may access the end user's customer-premises wiring by any of the following means and MRC shall not disturb the existing form of electrical protection and shall maintain the physical integrity of the NID:
- 2.7.3.1.1 BellSouth shall allow MRC to connect its loops directly to BellSouth's multi-line residential NID enclosures that have additional space and are not used by BellSouth or any other telecommunications carriers to provide service to the premises.
- 2.7.3.1.2 Where an adequate length of the end user's customer premises wiring is present and environmental conditions permit, either Party may remove the customer premises wiring from the other Party's NID and connect such wiring to that Party's own NID;
- 2.7.3.1.3 Enter the subscriber access chamber or dual chamber NID enclosures for the purpose of extending a connect divisioned or spliced jumper wire from the customer premises wiring through a suitable "punch-out" hole of such NID enclosures; or
- 2.7.3.1.4 Request BellSouth to make other rearrangements to the end user customer premises wiring terminations or terminal enclosure on a time and materials cost basis.
- In no case shall either Party remove or disconnect the other Party's loop facilities from either Party's NIDs, enclosures, or protectors unless the applicable Commission has expressly permitted the same and the disconnecting Party provides prior notice to the other Party. In such cases, it shall be the responsibility of the Party disconnecting loop facilities to leave undisturbed the existing form of electrical protection and to maintain the physical integrity of the NID. It will be MRC's responsibility to ensure there is no safety hazard and will hold BellSouth harmless for any liability associated with the removal of the BellSouth loop from the BellSouth NID. Furthermore, it shall be the responsibility of the disconnecting Party, once the other Party's loop has been disconnected from the NID, to reconnect the disconnected loop to a nationally recognized testing laboratory listed station protector, which has been grounded as per Article 800 of the National Electrical Code. If no spare station protector exists in the NID, the disconnected loop must be appropriately cleared, capped and stored.

- 2.7.3.3 In no case shall either Party remove or disconnect ground wires from BellSouth's NIDs, enclosures, or protectors.
- 2.7.3.4 In no case shall either Party remove or disconnect NID modules, protectors, or terminals from BellSouth's NID enclosures.
- 2.7.3.5 Due to the wide variety of NID enclosures and outside plant environments, BellSouth will work with MRC to develop specific procedures to establish the most effective means of implementing this section if the procedures set forth herein do not apply to the NID in question.
- 2.7.4 Technical Requirements
- 2.7.4.1 The NID shall provide an accessible point of interconnection and shall maintain a connection to ground.
- 2.7.4.2 If an existing NID is accessed, it shall be capable of transferring electrical analog or digital signals between the end user's customer premises and the Distribution Media and/or cross connect to MRC's NID.
- 2.7.4.3 Existing BellSouth NIDS will be provided in "as is" condition. MRC may request BellSouth do additional work to the NID on a time and material basis. When MRC deploys its own local loops with respect to multiple-line termination devices, MRC shall specify the quantity of NIDs connections that it requires within such device.

2.8 Sub-loop Elements

2.8.1 Where facilities permit, BellSouth shall offer access to its Unbundled Sub-Loop (USL) and Unbundled Sub-loop Concentration (USLC) System.

2.8.2 <u>Unbundled Sub-Loop Distribution</u>

2.8.2.1 The unbundled sub-loop distribution facility is a dedicated transmission facility that BellSouth provides from an end user's point of demarcation to a BellSouth cross-connect device. The BellSouth cross-connect device may be located within a remote terminal (RT) or a stand-alone cross-box in the field or in the equipment room of a building. The unbundled sub-loop distribution media is a copper twisted pair that can be provisioned as a 2 Wire or 4 Wire facility. BellSouth will make the following available sub-loop distribution offerings where facilities permit:

Unbundled Sub-Loop Distribution – Voice Grade
Unbundled Copper Sub-Loop
Unbundled Sub-Loop Distribution – Intrabuilding Network Cable (aka riser cable)

2.8.2.1.1 Unbundled Sub-Loop Distribution — Voice Grade (USLD-VG) is a sub-loop facility from the cross-box in the field up to and including the point of demarcation, at the end user's premises and may have load coils.

- 2.8.2.1.2 Unbundled Copper Sub-Loop (UCSL) is a copper facility of any length provided from the cross-box in the field up to and including the end-user's point of demarcation. If available, this facility will not have any intervening equipment such as load coils between the end-user and the cross-box.
- 2.8.2.1.2.1 If MRC requests a UCSL and it is not available, MRC may request the Sub-Loop facility be modified pursuant to the ULM process request to remove load coils and/or bridged taps. If load coils and/or bridged taps are removed, the facility will be classified as a UCSL.
- 2.8.2.1.3 Unbundled Sub-Loop Distribution Intrabuilding Network Cable (USLD-INC) is the distribution facility inside a building or between buildings on the same continuous property which is not separated by a public street or road. USLD-INC includes the facility from the cross-connect device in the building equipment room up to and including the point of demarcation, at the end user's premises.
- 2.8.2.1.3.1 BellSouth will install a cross connect panel in the building equipment room for the purpose of accessing USLD-INC pairs from a building equipment room. The cross-connect panel will function as a single point of interconnection (SPOI) for USLD-INC and will be accessible by multiple carriers as space permits. BellSouth will place cross-connect blocks in 25-pair increments for MRC's use on this cross-connect panel. MRC will be responsible for connecting its facilities to the 25-pair cross-connect block(s).
- 2.8.2.2 Unbundled Sub-Loop distribution facilities shall support functions associated with provisioning, maintenance and testing of the Unbundled Sub-Loop. For access to Voice Grade USLD and UCSL, MRC shall install a cable to the BellSouth cross-box pursuant to the terms and conditions for physical collocation for remote sites set forth in this Agreement. This cable would be connected by a BellSouth technician within the BellSouth cross-box during the set-up process. MRC's cable pairs can then be connected to BellSouth's USL within the BellSouth cross-box by the BellSouth technician.
- 2.8.2.3 Through the Service Inquiry (SI) process, BellSouth will determine whether access to Unbundled Sub-Loops at the location requested by MRC is technically feasible and whether sufficient capacity exists in the cross-box. If existing capacity is sufficient to meet MRC's request, then BellSouth will perform the site set-up as described in Section 2.8.2.4. If any work must be done to modify existing BellSouth facilities or add new facilities (other than adding the cross-connect panel in a building equipment room as noted in Section 2.8.2.4) to accommodate MRC's request for Unbundled Sub-Loops, MRC may request BellSouth's Special Construction (SC) process to determine additional costs required to provision the Unbundled Sub-Loops. MRC will have the option to proceed under the SC process to modify the BellSouth facilities.
- 2.8.2.4 The site set-up must be completed before MRC can order sub-loop pairs. For the site set-up in a BellSouth cross-connect box in the field, BellSouth will perform

the necessary work to splice MRC's cable into the cross-connect box. For the site set-up inside a building equipment room, BellSouth will perform the necessary work to install the cross-connect panel and the connecting block(s) that will be used to provide access to the requested USLs.

- 2.8.2.5 Once the site set-up is complete, MRC will request sub-loop pairs through submission of a LSR form to the Local Carrier Service Center (LCSC). OC is required with USL pair provisioning when MRC requests reuse of an existing facility and is in addition to the USL pair rate. For expedite requests by MRC for sub-loop pairs, expedite charges will apply for intervals less than 5 days.
- 2.8.2.6 Unbundled Sub-Loops will be provided in accordance with technical reference TR73600.

2.8.3 <u>Unbundled Network Terminating Wire (UNTW)</u>

- 2.8.3.1 Unbundled Network Terminating Wire (UNTW) is unshielded twisted copper wiring that is used to extend circuits from an intra-building network cable terminal or from a building entrance terminal to an individual customer's point of demarcation. It is the final portion of the Loop which, in multi-subscriber configurations, represents the point at which the network branches out to serve individual subscribers.
- 2.8.3.2 This element will be provided in Multi-Dwelling Units (MDUs) and/or Multi-Tenants Units (MTUs) where BellSouth owns wiring all the way to the end-user's premises. BellSouth will not provide this element in those locations where the property owner provides its own wiring to the end-user's premises, where a third party owns the wiring to the end-user's premises or where the property owner will not allow BellSouth to place its facilities to the end user.

2.8.3.3 Requirements

- 2.8.3.3.1 On a multi-unit premises, upon request of the other Party ("Requesting Party"), the Party owning the network terminating wire will provide access to UNTW pairs on an Access Terminal that is suitable for use by multiple carriers at each Garden Terminal or Wiring Closet.
- 2.8.3.3.2 The Provisioning Party shall not be required to install new or additional NTW beyond existing NTW to provision the services of the Requesting Party.
- 2.8.3.3.3 Upon receipt of the UNTW Service Inquiry (SI) requesting access to the Provisioning Party's UNTW pairs at a multi-unit premise, representatives of both Parties will participate in a meeting at the site of the requested access. The purpose of the site visit will include discussion of the procedures for installation and location of the Access Terminals. By request of the Requesting Party, an Access Terminal will be installed either adjacent to each Provisioning Party's Garden Terminal or inside each Wiring Closet. Requesting Party will deliver and connect its central office facilities to the UNTW pairs within the Access Terminal.

Requesting Party may access any available pair on an Access Terminal. A pair is available when a pair is not being utilized to provide service or where the end user has requested a change in its local service provider to the Requesting Party. Prior to connecting Requesting Party's service on a pair previously used by Provisioning Party, Requesting Party is responsible for ensuring the end-user is no longer using Provisioning Party's service or another CLEC's service before accessing UNTW pairs.

- 2.8.3.3.4 Access Terminal installation intervals will be established on an individual case basis.
- 2.8.3.3.5 Requesting Party is responsible for obtaining the property owner's permission for Provisioning Party to install an Access Terminal(s) on behalf of the Requesting Party. The submission of the SI by the Requesting Party will serve as certification by the Requesting Party that such permission has been obtained. If the property owner objects to Access Terminal installations that are in progress or subsequent to completion and demands removal of Access Terminals, Requesting Party will be responsible for costs associated with removing Access Terminals and restoring property to its original state prior to Access Terminals being installed.
- 2.8.3.3.6 The Requesting Party shall indemnify and hold harmless the Provisioning Party against any claims of any kind that may arise out of the Requesting Party's failure to obtain the property owner's permission. Requesting Party will be billed for non-recurring and recurring charges for accessing UNTW pairs at the time the Requesting Party activates the pair(s). The Requesting Party will notify the Provisioning Party each time it activates UNTW pairs using the LSR form.
- 2.8.3.3.7 Requesting Party will isolate and report troubles in the manner specified by the Provisioning Party. Requesting Party must tag the UNTW pair that requires repair. If Provisioning Party dispatches a technician on a reported trouble call and no UNTW trouble is found, Provisioning Party will charge Requesting Party for time spent on the dispatch and testing the UNTW pair(s).
- 2.8.3.3.8 If Requesting Party initiates the Access Terminal installation and the Requesting Party has not activated at least one pair on the Access Terminal installed pursuant to Requesting Party's request for an Access Terminal within 6 months of installation of the Access Terminal, Provisioning Party will bill Requesting Party a non-recurring charge equal to the actual cost of provisioning the Access Terminal.
- 2.8.3.3.9 If Provisioning Party determines that Requesting Party is using the UNTW pairs without reporting the activation of the pairs, the following charges shall apply:
- 2.8.3.3.9.1 If Requesting Party issued a LSR to disconnect an end-user from Provisioning Party in order to use a UNTW pair, Requesting Party will be billed for the use of the pair back to the disconnect order date.

2.8.3.3.9.2 If Requesting Party activated a UNTW pair on which Provisioning Party was not previously providing service, Requesting Party will be billed for the use of that pair back to the date the end-user began receiving service using that pair. Upon request, Requesting Party will provide copies of its billing record to substantiate such date. If Requesting Party fails to provide such records, then Provisioning Party will bill the Requesting Party back to the date of the Access Terminal installation.

2.8.4 <u>Unbundled Sub-Loop Feeder</u>

- 2.8.4.1 Unbundled Sub-Loop Feeder (USLF) provides connectivity between BellSouth's central office and cross-box (or other access point) that serves an end user location.
- 2.8.4.2 USLF utilized for voice traffic can be configured as 2-wire voice (USLF-2W/V) or 4-wire voice (USLF-4W/V).
- 2.8.4.3 USLF utilized for digital traffic can be configured as 2-wire ISDN (USLF-2W/I); 2-wire Copper (USLF-2W/C); 4-wire Copper (USLF-4W/C); 4-wire DS0 level loop (USLF-4W/D0); or 4-wire DS1 and ISDN (USLF-4W/DI).
- 2.8.4.4 USLF will provide access to both the equipment and the features in the BellSouth central office and BellSouth cross box necessary to provide a 2W or 4W communications pathway from the BellSouth central office to the BellSouth cross-box. This element will allow for the connection of MRC's loop distribution elements onto BellSouth's feeder system.

2.8.4.5 Requirements

- 2.8.4.5.1 MRC will extend a compatible cable to BellSouth's cross-box. BellSouth will connect the cable to a panel inside the BellSouth cross-box to the requested level of feeder element. In those cases when there is no room in the BellSouth cross-box to accommodate the additional cross-connect panels mentioned above, BellSouth will utilize its Special Construction (SC) process to determine the costs to provide the sub-loop feeder element to MRC. MRC will then have the option of paying the SC charges or canceling the order.
- 2.8.4.5.2 USLF will be a designed circuit and BellSouth will provide a DLR for this element.
- 2.8.4.5.3 BellSouth will provide USLF elements in accordance with applicable industry standards for these types of facilities. Where industry standards do not exist, BellSouth's TR73600 will be used to determine performance parameters.
- 2.8.4.6 Unbundled Sub-Loop Feeder (USLF DS3 and above)
- 2.8.4.6.1 USLF DS3 and above provides connectivity between a BellSouth Serving Wire Center (SWC) and the Remote Terminal (RT) associated with that SWC that serves an end user location.

- USLC, using the Lucent Series 5 equipment, will be offered in two system options. System A will allow up to 96 of MRC's sub-loops to be concentrated onto two or more DS1s. System B will allow an additional 96 of MRC's sub-loops to be concentrated onto two or more additional DS1s. One System A may be supplemented with one System B and they both must be physically located in a single Series 5 dual channel bank. A minimum of two DS1s is required for each system (i.e., System A requires two DS1s and System B would require an additional two DS1s or four in total). The DS1 level facility that connects the Remote Terminal site with the serving wire center is known as a Feeder Interface. All DS1 Feeder Interfaces will terminate to MRC's demarcation point associated with MRC's collocation space within the SWC that serves the RT. USLC service is offered with or without concentration and with or without a protection DS1.
- 2.8.6.3 MRC is required to deliver its sub-loops to its own cross-box, RT, or other similar device and deliver a single cable to the BellSouth RT. This cable shall be connected, by a BellSouth technician, to a cross-connect panel within the BellSouth RT/cross-box and shall allow MRC's sub-loops to be placed on the USLC and transported to MRC's collocation space at a DS1 level.

2.8.7 **Dark Fiber Loop**

- 2.8.7.1 Dark Fiber Loop is an unused optical transmission facility without attached signal regeneration, multiplexing, aggregation or other electronics that connects two points within BellSouth's network. Dark Fiber Loops may be strands of optical fiber existing in aerial or underground structure. BellSouth will not provide line terminating elements, regeneration or other electronics necessary for MRC to utilize Dark Fiber Loops.
- 2.8.7.2 A Dark Fiber Loop is a point to point arrangement from an end user's premises connected via a cross connect to the demarcation point associated with MRC's collocation space in the end user's serving wire center.
- 2.8.7.3 Dark Fiber Loop rates are differentiated between Local Channel, Interoffice Channel and Local Loop.

2.8.7.4 Requirements

BellSouth shall make available Dark Fiber Loop where it exists in BellSouth's network and where, as a result of future building or deployment, it becomes available. Dark Fiber Loop will not be deemed available if: (1) it is used by BellSouth for maintenance and repair purposes; (2) it is designated for use pursuant to a firm order placed by another customer; (3) it is restricted for use by all carriers, including BellSouth, because of transmission problems or because it is scheduled for removal due to documented changes to roads and infrastructure; or (4) BellSouth has plans to use the fiber within a two-year planning period. BellSouth is not required to place the fiber for Dark Fiber Loop if none is available.

- 2.8.7.4.2 If the requested Dark Fiber Loop has any lightwave repeater equipment interspliced to it, BellSouth will remove such equipment at MRC's request subject to time and materials charges.
- 2.8.7.4.3 MRC is solely responsible for testing the quality of the Dark Fiber to determine its usability and performance specifications.
- 2.8.7.4.4 BellSouth shall use its commercially reasonable efforts to provide to MRC information regarding the location, availability and performance of Dark Fiber Loop within ten (10) business days after receiving a Service Inquiry (SI) from MRC.
- 2.8.7.4.5 If the requested Dark Fiber Loop is available, BellSouth shall use commercially reasonable efforts to provision the Dark Fiber Loop to MRC within twenty (20) business days after MRC submits a valid, error free LSR. Provisioning includes identification of appropriate connection points (e.g., Light Guide Interconnection (LGX)) to enable MRC to connect or splice MRC provided transmission media (e.g., optical fiber) or equipment to the Dark Fiber Loop.

2.9 Loop Makeup (LMU)

- 2.9.1 Description of Service
- 2.9.1.1 BellSouth shall make available to MRC Loop Makeup (LMU) information so that MRC can make an independent judgment about whether the Loop is capable of supporting the advanced services equipment MRC intends to install and the services MRC wishes to provide. This section addresses LMU as a preordering transaction, distinct from MRC ordering any other service(s). Loop Makeup Service Inquiries (LMUSI) for preordering loop makeup are likewise unique from other preordering functions with associated service inquiries (SI) as described in this Agreement.
- 2.9.1.2 BellSouth will provide MRC LMU information consisting of the composition of the loop material (copper/fiber); the existence, location and type of equipment on the Loop, including but not limited to digital loop carrier or other remote concentration devices, feeder/distribution interfaces, bridged taps, load coils, pairgain devices; the loop length; the wire gauge and electrical parameters.
- 2.9.1.3 BellSouth's LMU information is provided to MRC as it exists either in BellSouth's databases or in its hard copy facility records. BellSouth does not guarantee accuracy or reliability of the LMU information provided.
- 2.9.1.4 MRC may choose to use equipment that it deems will enable it to provide a certain type and level of service over a particular BellSouth Loop. The determination shall be made solely by MRC and BellSouth shall not be liable in any way for the performance of the advanced data services provisioned over said Loop. The specific Loop type (ADSL, HDSL, or otherwise) ordered on the LSR must match the LMU of the loop reserved taking into consideration any requisite

line conditioning. The LMU data is provided for informational purposes only and does not guarantee MRC's ability to provide advanced data services over the ordered loop type. Further, if MRC orders loops that are not intended to support advanced services (such as UV-SL1, UV-SL2, or ISDN compatible loops) and that are not inventoried as advanced services loops, the LMU information for such loops is subject to change at any time due to modifications and/or upgrades to BellSouth's network. MRC is fully responsible for any of its service configurations that may differ from BellSouth's technical standard for the loop type ordered.

2.9.2 <u>Submitting Loop Makeup Service Inquiries</u>

- 2.9.2.1 MRC may obtain LMU information by submitting a LMU Service Inquiry (LMUSI) mechanically or manually. Mechanized LMUSIs should be submitted through BellSouth's OSS interfaces. After obtaining the Loop information from the mechanized LMUSI process, if MRC needs further loop information in order to determine loop service capability, MRC may initiate a separate Manual Service Inquiry for a separate nonrecurring charge as set forth in Exhibit B of this Attachment.
- 2.9.2.2 Manual LMUSIs shall be submitted by electronic mail to BellSouth's Complex Resale Support Group (CRSG)/Account Team utilizing the Preordering Loop Makeup Service Inquiry form. The service interval for the return of a LMUSI is three business days. Manual LMUSIs are not subject to expedite requests. This service interval is distinct from the interval applied to the subsequent service order.

2.9.3 **Loop Reservations**

- 2.9.3.1 For a Mechanized LMUSI, MRC may reserve up to ten Loop facilities. For a Manual LMUSI, MRC may reserve up to three Loop facilities.
- 2.9.3.2 MRC may reserve facilities for up to four (4) business days for each facility requested on a LMUSI from the time the LMU information is returned to MRC. During and prior to MRC placing an LSR, the reserved facilities are rendered unavailable to other customers, including BellSouth. If MRC does not submit an LSR for a UNE service on a reserved facility within the four-day reservation timeframe, the reservation of that spare facility will become invalid and the facility will be released.
- 2.9.3.3 Charges for preordering LMUSI are separate from any charges associated with ordering other services from BellSouth.

2.9.4 Ordering of Other UNE Services

2.9.4.1 All LSRs issued for reserved facilities shall reference the facility reservation number as provided by BellSouth. MRC will not be billed any additional LMU charges for the loop ordered on such LSR. If, however, MRC does not reserve

facilities upon an initial LMUSI, MRC's placement of an order for an advanced data service type facility will incur the appropriate billing charges to include Service inquiry and reservation per Exhibit B of this Attachment.

2.9.4.2 Where MRC has reserved multiple Loop facilities on a single reservation, MRC may not specify which facility shall be provisioned when submitting the LSR. For those occasions, BellSouth will assign to MRC, subject to availability, a facility that meets the BellSouth technical standards of the BellSouth type Loop as ordered by MRC. If the ordered Loop type is not available, MRC may utilize the ULM process or the SC process, as applicable, to obtain the Loop type ordered.

High Frequency Spectrum Network Element

3.1 General

3

- 3.1.1 BellSouth shall provide MRC access to the high frequency spectrum of the local loop as an unbundled network element only where BellSouth is the voice service provider to the end user at the rates set forth in this Attachment.
- 3.1.2 The High Frequency Spectrum is defined as the frequency range above the voiceband on a copper loop facility carrying analog circuit-switched voiceband transmissions. Access to the High Frequency Spectrum is intended to allow MRC the ability to provide Digital Subscriber Line (xDSL) data services to the end user for which BellSouth provides voice services. The High Frequency Spectrum shall be available for any version of xDSL complying with Spectrum Management Class 5 of ANSI T1.417, American National Standard for Telecommunications, Spectrum Management for Loop Transmission Systems. BellSouth will continue to have access to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Hertz, and potentially up to 3400 Hertz, depending on equipment and facilities) for the purposes of providing voice service. MRC shall only use xDSL technology that is within the PSD mask for Spectrum Management Class 5 as found in the above-mentioned document.
- 3.1.3 Access to the High Frequency Spectrum requires an unloaded, 2-wire copper Loop. An unloaded Loop is a copper Loop with no load coils, low-pass filters, range extenders, DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T1.601.
- 3.1.4 BellSouth will provide Loop Modification to MRC on an existing Loop in accordance with procedures developed in the Line Sharing Collaborative. High Frequency Spectrum (Central Office Based) Unbundled Loop Modification is a separate distinct service from ULM set forth in Section 2.5 of this Attachment. Procedures for High Frequency Spectrum (Central Office Based) Unbundled Loop Modification were developed in the Line Sharing Collaborative and may be found posted to the web at http://www.interconnection.bellsouth.com/html/unes.html. Nonrecurring rates for this UNE offering may be found in Exhibit B of this Attachment. BellSouth is not required to modify a Loop for access to the High Frequency spectrum if modification of that Loop significantly degrades

BellSouth's voice service. If MRC requests that BellSouth modify a Loop longer than 18kft and such modification significantly degrades the voice services on the Loop, MRC shall pay for the Loop to be restored to its original state.

3.2 Provisioning of High Frequency Spectrum and Splitter Space

- 3.2.1 BellSouth will provide MRC with access to the High Frequency Spectrum as follows:
- 3.2.1.1 To order High Frequency Spectrum on a particular Loop, MRC must have a Digital Subscriber Line Access Multiplexer (DSLAM) collocated in the central office that serves the end-user of such Loop.
- 3.2.1.2 MRC may provide its own splitters or may order splitters in a central office once it has installed its DSLAM in that central office. BellSouth will install splitters within thirty-six (36) calendar days of MRC's submission of an error free Line Splitter Ordering Document (LSOD) to the BellSouth CRSG.
- Once a splitter is installed on behalf of MRC in a central office in which MRC is located, MRC shall be entitled to order the High Frequency Spectrum on lines served out of that central office. BellSouth will bill and MRC shall pay the electronic or manual ordering charges as applicable when MRC orders High Frequency Spectrum for end-user service.
- 3.2.1.4 BellSouth will select, purchase, install, and maintain a central office POTS splitter and provide MRC access to data ports on the splitter. The splitter will route the High Frequency Spectrum on the circuit to MRC's xDSL equipment in MRC's collocation space. At least 30 days before making a change in splitter suppliers, BellSouth will provide MRC with a carrier notification letter, informing MRC of change. MRC shall purchase ports on the splitter in increments of 8 or 24 ports.
- BellSouth will install the splitter in (i) a common area close to MRC's collocation area, if possible; or (ii) in a BellSouth relay rack as close to MRC's DS0 termination point as possible. MRC shall have access to the splitter for test purposes, regardless of where the splitter is placed in the BellSouth premises. For purposes of this section, a common area is defined as an area in the central office in which both Parties have access to a common test access point. A Termination Point is defined as the point of termination for MRC on the toll main distributing frame in the central office and is not the demarcation point set forth in Attachment 4 of this Agreement. BellSouth will cross-connect the splitter data ports to a specified MRC DS0 at such time that a MRC end user's service is established.
- 3.2.1.6 MRC may at its option purchase, install and maintain central office POTS splitters in its collocation arrangements. MRC may use such splitters for access to its customers and to provide digital line subscriber services to its customers using the High Frequency Spectrum. Existing Collocation rules and procedures shall apply.

- Any splitters installed by MRC in its collocation arrangement shall comply with ANSI T1.413, Annex E, or any future ANSI splitter Standards. MRC may install any splitters that BellSouth deploys or permits to be deployed for itself or any BellSouth affiliate.
- 3.2.1.8 The High Frequency Spectrum shall only be available on Loops on which BellSouth is also providing, and continues to provide, analog voice service directly to the end user. In the event the end-user terminates its BellSouth provided voice service for any reason, or in the event BellSouth disconnects the end user's voice service pursuant to its tariffs or applicable law, and MRC desires to continue providing xDSL service on such Loop, MRC shall be required to purchase a full stand-alone Loop unbundled network element. To the extent commercially practicable, BellSouth shall give MRC notice in a reasonable time prior to disconnect, which notice shall give MRC an adequate opportunity to notify BellSouth of its intent to purchase such Loop. In those cases in which BellSouth no longer provides voice service to the end user and MRC purchases the full stand-alone Loop, MRC may elect the type of loop it will purchase. MRC will pay the appropriate recurring and non-recurring rates for such Loop as set forth in Exhibit B to this Attachment. In the event MRC purchases a voice grade Loop, MRC acknowledges that such Loop may not remain xDSL compatible.
- 3.2.1.9 Only one competitive local exchange carrier shall be permitted access to the High Frequency Spectrum of any particular loop.

3.2.2 **Ordering**

- 3.2.2.1 MRC shall use BellSouth's LSOD to order splitters from BellSouth and to activate and deactivate DS0 Collocation Connecting Facility Assignments (CFA) for use with High Frequency Spectrum.
- BellSouth will provide MRC the LSR format to be used when ordering the High Frequency Spectrum.
- 3.2.2.2.1 BellSouth will provision High Frequency Spectrum in compliance with BellSouth's Products and Services Interval Guide available at the website at http://www.interconnection.bellsouth.com.
- 3.2.2.2.2 BellSouth will provide MRC access to Preordering Loop Makeup (LMU), in accordance with the terms of this Attachment. BellSouth shall bill and MRC shall pay the rates for such services, as described in Exhibit B.
- 3.2.2.2.3 BellSouth shall test the data portion of the loop to ensure the continuity of the wiring for MRC's data.

3.2.3 Maintenance and Repair

3.2.3.1 MRC shall have access for repair and maintenance purposes, to any loop for which it has access to the High Frequency Spectrum. If MRC is using a BellSouth

owned splitter, MRC may access the loop at the point where the combined voice and data signal exits the central office splitter via a bantam test jack. If MRC provides its own splitter, it may test from the collocation space or the Termination Point.

- 3.2.3.2 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer's premises and the Termination Point. MRC will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
- 3.2.3.3 MRC shall inform its end users to direct data problems to MRC, unless both voice and data services are impaired, in which event the end users should call BellSouth.
- 3.2.3.4 Once a Party has isolated a trouble to the other Party's portion of the loop, the Party isolating the trouble shall notify the end user that the trouble is on the other Party's portion of the Loop.
- 3.2.3.5 Notwithstanding anything else to the contrary in this Agreement, when BellSouth receives a voice trouble and isolates the trouble to the physical collocation arrangement belonging to MRC, BellSouth will notify MRC. MRC will provide no more than two (2) verbal CFA pair changes to BellSouth in an attempt to resolve the voice trouble. In the event a CFA pair change resolves the voice trouble, MRC will provide BellSouth an LSR with the new CFA pair information within 24 hours. If the owner of the collocation space fails to resolve the trouble by providing BellSouth with the verbal CFA pair changes, BellSouth may discontinue MRC's access to the High Frequency Spectrum on such loop. BellSouth will not be responsible for any loss of data as a result of this action.

3.2.4 <u>Line Splitting</u>.

3.2.4.1 **General**

- 3.2.4.1.1 Line Splitting allows a provider of data services (a "Data LEC") and a provider of voice services (a "Voice CLEC") to deliver voice and data service to end users over the same loop. The Voice CLEC and Data LEC may be the same or different carriers. MRC shall provide BellSouth with a signed Letter of Authorization (LOA) between it and the Data LEC or Voice CLEC with which it desires to provision Line Splitting services.
- 3.2.4.1.2 The splitter may be provided by the Data LEC, Voice CLEC or BellSouth. When MRC or its authorized agent owns the splitter, Line Splitting requires the following: a non-designed analog loop from the serving wire center to the NID at the end user's location; a collocation cross connection connecting the loop to the collocation space; a second collocation cross connection from the collocation space connected to a voice port; and a splitter. The loop and port cannot be a loop and port combination (i.e. UNE-P), but must be individual stand-alone network elements. When BellSouth owns the splitter, Line Splitting requires the

following: a non designed analog loop from the serving wire center to the NID at the end user's location with CFA and splitter port assignments, and a collocation cross connection from the collocation space connected to a voice port.

- 3.2.4.1.3 An unloaded 2-wire copper loop must serve the end user. The meet point for the Voice CLEC and the Data LEC is the point of termination on the MDF for the Data LEC's cable and pairs.
- 3.2.4.1.4 End Users currently receiving voice service from a Voice CLEC through a UNE-P may be converted to Line Splitting arrangements by MRC or its authorized agent ordering Line Splitting Service. If the CLEC wishes to provide the splitter, the UNE-P arrangement will be converted to a stand-alone UNE loop, a UNE port and two collocation cross connects. If BellSouth owns the splitter, the UNE-P arrangement will be converted to a stand-alone UNE loop, port, and one collocation cross connection.
- 3.2.4.1.5 When end users using High Frequency Spectrum CO Based line sharing service convert to Line Splitting, BellSouth will discontinue billing for the upper spectrum. BellSouth will continue to bill the Data LEC for all associated splitter charges if the Data LEC continues to use a BellSouth splitter. It is the responsibility of MRC or its authorized agent to determine if the loop is compatible for Line Splitting Service. MRC or its authorized agent may use the existing loop unless it is not compatible with the Data LEC's data service and MRC or its authorized agent submits an LSR to BellSouth to change the loop.
- 3.2.4.1.6 The foregoing procedures are applicable to migration to Line Splitting Service from a UNE-P arrangement. Where a UNE-P arrangement does not already exist, BellSouth will work cooperatively with CLECs to develop methods and procedures to develop a process whereby a Voice CLEC and a Data LEC may provide services over the same loop.

3.2.4.2 Ordering

- 3.2.4.2.1 MRC shall use BellSouth's LSOD to order splitters from BellSouth and to activate and deactivate DS0 Collocation CFA for use with Line Splitting.
- 3.2.4.2.2 BellSouth shall provide MRC the LSR format to be used when ordering Line Splitting service.
- 3.2.4.2.3 BellSouth will provision Line Splitting service in compliance with BellSouth's Products and Services Interval Guide available at the website at http://www.interconnection.bellsouth.com.
- 3.2.4.2.4 BellSouth will provide MRC access to Preordering Loop Makeup (LMU) in accordance with the terms of this Attachment. BellSouth shall bill and MRC shall pay the rates for such services as described in Exhibit B.

3.2.4.2.5 BellSouth will provide loop modification to MRC on an existing loop in accordance with procedures developed in the Line Sharing Collaborative. High Frequency Spectrum (CO Based) Unbundled Loop Modification is a separate distinct service from ULM set forth in Section 2.5 of this Attachment. Procedures for High Frequency Spectrum (CO Based) Unbundled Loop Modification may be found on the web at: HTTP://www.interconnection.bellsouth.com/html/unes.html. Nonrecurring rates for this UNE offering may be found in Exhibit B of this Attachment.

3.2.4.3 Maintenance

- 3.2.4.3.1 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer's premises and the Termination Point. MRC will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
- 3.2.4.3.2 MRC shall inform its end users to direct data problems to MRC, unless both voice and data services are impaired, in which event the end users should call BellSouth.
- 3.2.4.3.3 Once a Party has isolated a trouble to the other Party's portion of the loop, the Party isolating the trouble shall notify the end user that the trouble is on the other Party's portion of the Loop.
- 3.2.4.3.4 When BellSouth receives a voice trouble and isolates the trouble to the physical collocation arrangement belonging to owner of the collocation space, BellSouth will notify the owner of the collocation space. The owner of the collocation space will provide no more than two (2) verbal CFA pair changes to BellSouth in an attempt to resolve the voice trouble. In the event the CFA pair is changed, the owner of the collocation space will provide BellSouth an LSR with the new CFA pair information within 24 hours. If the owner of the collocation space fails to resolve the trouble by providing BellSouth with the verbal CFA pair changes, BellSouth may discontinue the owner of the collocation space access to the High Frequency Spectrum on such loop.
- 3.2.4.3.5 If MRC is not the data provider, MRC shall indemnify, defend and hold harmless BellSouth from and against any claims, losses, actions, causes of action, suits, demands, damages, injury, and costs including reasonable attorney fees which arise out of actions related to the data provider.

3.2.5 Remote Site High Frequency Spectrum

3.2.5.1 Remote Site Line Sharing is being developed by the Line Sharing Collaborative, as described on the BellSouth website at www.interconnection.BellSouth.com. Processes, rates, terms, or conditions for ordering or provisioning of this product have not been finalized. BellSouth and MRC shall work within the Line Sharing Collaborative to develop the processes, terms, and conditions required to implement Remote Site Line Sharing. Upon finalization of the appropriate and

required processes, rates, terms, and conditions, the Parties shall amend the Agreement to incorporate those processes, rates, terms, and conditions.

4 <u>Local Switching</u>

4.1 BellSouth shall provide non-discriminatory access to local circuit switching capability and local tandem switching capability on an unbundled basis, except as set forth in the Sections below to MRC for the provision of a telecommunications service. BellSouth shall provide non-discriminatory access to packet switching capability on an unbundled basis to MRC for the provision of a telecommunications service only in the limited circumstance described below in Section 4.5.

4.2 Local Circuit Switching Capability, including Tandem Switching Capability

- 4.2.1 Local circuit switching capability is defined as: (A) line-side facilities, which include, but are not limited to, the connection between a loop termination at a main distribution frame and a switch line card; (B) trunk-side facilities, which include, but are not limited to, the connection between trunk termination at a trunk-side cross-connect panel and a switch trunk card; (C) switching provided by remote switching modules; and (D) all features, functions, and capabilities of the switch, which include, but are not limited to: (1) the basic switching function of connecting lines to lines, line to trunks, trunks to lines, and trunks to trunks, as well as the same basic capabilities made available to BellSouth's customers, such as a telephone number, white page listings, and dial tone; and (2) all other features that the switch is capable of providing, including but not limited to customer calling, customer local area signaling service features, and Centrex, as well as any technically feasible customized routing functions provided by the switch. Any features that are not currently available but are technically feasible through the switch can be requested through the BFR/NBR process.
- 4.2.2 Notwithstanding BellSouth's general duty to unbundle local circuit switching, BellSouth shall not be required to unbundle local circuit switching for MRC when MRC serves an end-user with four (4) or more voice-grade (DS-0) equivalents or lines served by BellSouth in one of the following MSAs: Atlanta, GA; Miami, FL; Orlando, FL; Ft. Lauderdale, FL; Charlotte-Gastonia-Rock Hill, NC; Greensboro-Winston Salem-High Point, NC; Nashville, TN; and New Orleans, LA, and BellSouth has provided non-discriminatory cost based access to the Enhanced Extended Link (EEL) throughout Density Zone 1 as determined by NECA Tariff No. 4 as in effect on January 1, 1999.
- 4.2.3 In the event that MRC orders local circuit switching for an end user with four (4) or more DS0 equivalent lines within Density Zone 1 in an MSA listed above, BellSouth shall charge MRC the market based rates in Exhibit B for use of the local circuit switching functionality for the affected facilities.

- 4.2.4 Unbundled Local Switching consists of three separate unbundled elements:
 Unbundled Ports, End Office Switching Functionality, and End Office Interoffice
 Trunk Ports.
- 4.2.5 Unbundled Local Switching combined with Common Transport and, if necessary, Tandem Switching provides to MRC's end user local calling and the ability to presubscribe to a primary carrier for intraLATA and/or to presubscribe to a primary carrier for interLATA toll service.
- 4.2.6 Provided that MRC purchases unbundled local switching from BellSouth and uses the BellSouth CIC for its end users' LPIC or if a BellSouth local end user selects BellSouth as its LPIC, then the Parties will consider as local any calls originated by an MRC local end user, or originated by a BellSouth local end user and terminated to an MRC local end user, where such calls originate and terminate in the same LATA, except for those calls originated and terminated through switched access arrangements (i.e., calls that are transported by a party other than BellSouth). For such calls, BellSouth will charge MRC the UNE elements for the BellSouth facilities utilized. Neither Party shall bill the other originating or terminating switched access charges for such calls. Intercarrier compensation for local calls between BellSouth and MRC shall be as described in BellSouth's UNE. Local Call Flows set forth on BellSouth's web site.
- 4.2.7 BellSouth shall assess MRC retroactive charges for UNE transport and switching associated with using the BellSouth LPIC if MRC has been able to previously select BellSouth as the end user LPIC prior to the option allowing the selection of a BellSouth provided LATA-wide local calling area being offered.
- 4.2.8 Where MRC purchases unbundled local switching from BellSouth but does not use the BellSouth CIC for its end users' LPIC, BellSouth will consider as local those direct dialed telephone calls that originate from an MRC end user and terminate within the basic local calling area or within the extended local calling areas and that are dialed using 7 or 10 digits as defined and specified in Section A3 of BellSouth's GSST. For such local calls, BellSouth will charge MRC the UNE elements for the BellSouth facilities utilized. Intercarrier compensation for local calls between BellSouth and MRC shall be as described in BellSouth's UNE Local Call Flows set forth on BellSouth's web site.
- 4.2.9 For any calls that originate and terminate through switched access arrangements (i.e., calls that are transported by a party other than BellSouth), BellSouth shall bill MRC the UNE elements for the BellSouth facilities utilized. Each Party may bill the toll provider originating or terminating switched access charges, as appropriate.
- 4.2.10 Reverse billed toll calls, such as intraLATA 800 calls, calling card calls and third party billed calls, where BellSouth is the carrier shall also be considered as local calls and MRC shall not bill BellSouth originating or terminating switched access for such calls.

4.2.11 Unbundled Port Features

- 4.2.11.1 Charges for Unbundled Port are as set forth in Exhibit B, and as specified in such exhibit, may or may not include individual features.
- 4.2.11.2 Where applicable and available, non-switch-based services may be ordered with the Unbundled Port at BellSouth's retail rates.
- 4.2.11.3 Any features that are not currently available but are technically feasible through the switch can be requested through the BFR/NBR process.
- 4.2.11.4 BellSouth will provide to MRC selective routing of calls to a requested Operator System platform pursuant to Section 10 of Attachment 2. Any other routing requests by MRC will be made pursuant to the BFR/NBR Process as set forth in General Terms and Conditions.

4.2.12 **Provision for Local Switching**

- 4.2.12.1 BellSouth shall perform routine testing (e.g., Mechanized Loop Tests (MLT) and test calls such as 105, 107 and 108 type calls) and fault isolation on a mutually agreed upon schedule.
- 4.2.12.2 BellSouth shall control congestion points such as those caused by radio station call-ins, and network routing abnormalities. All traffic shall be restricted in a non-discriminatory manner.
- 4.2.12.3 BellSouth shall perform manual call trace and permit customer originated call trace. BellSouth shall provide Switching Service Point (SSP) capabilities and signaling software to interconnect the signaling links destined to the Signaling Transfer Point Switch (STPS). These capabilities shall adhere to the technical specifications set forth in the applicable industry standard technical references.
- 4.2.12.4 BellSouth shall provide interfaces to adjuncts through Telcordia standard interfaces. These adjuncts can include, but are not limited to, the Service Circuit Node and Automatic Call Distributors. BellSouth shall offer to MRC all AIN triggers in connection with its SMS/SCE offering.
- 4.2.12.5 BellSouth shall provide access to SS7 Signaling Network or Multi-Frequency trunking if requested by MRC.

4.2.13 <u>Local Switching Interfaces.</u>

- 4.2.13.1 MRC shall order ports and associated interfaces compatible with the services it wishes to provide, as listed in Exhibit B. BellSouth shall provide the following local switching interfaces:
- 4.2.13.1.1 Standard Tip/Ring interface including loopstart or groundstart, on-hook signaling (e.g., for calling number, calling name and message waiting lamp);

4.2.13.1.2 Coin phone signaling; 4.2.13.1.3 Basic Rate Interface ISDN adhering to appropriate Telcordia Technical Requirements; 4.2.13.1.4 Two-wire analog interface to PBX; 4.2.13.1.5 Four-wire analog interface to PBX; Four-wire DS1 interface to PBX or customer provided equipment (e.g. computers 4.2.13.1.6 and voice response systems): 4.2.13.1.7 Primary Rate ISDN to PBX adhering to ANSI standards Q.931, Q.932 and appropriate Telcordia Technical Requirements; Switched Fractional DS1 with capabilities to configure Nx64 channels (where N = 4.2.13.1.8 1 to 24); and 4.2.13.1.9 Loops adhering to Telcordia TR-NWT-08 and TR-NWT-303 specifications to interconnect Digital Loop Carriers. 4.3 **Tandem Switching** The Tandem Switching capability Network Element is defined as: (i) trunk-4.3.1 connect facilities, which include, but are not limited to, the connection between trunk termination at a cross connect panel and switch trunk card; (ii) the basic switch trunk function of connecting trunks to trunks; and (iii) the functions that are centralized in the Tandem Switches (as distinguished from separate end office switches), including but not limited to call recording, the routing of calls to operator services and signaling conversion features. 4.3.2 **Technical Requirements** Tandem Switching shall have the same capabilities or equivalent capabilities as 4.3.2.1 those described in Telcordia TR-TSY-000540 Issue 2R2, Tandem Supplement, 6/1/90. The requirements for Tandem Switching include, but are not limited to the following: 4.3.2.1.1 Tandem Switching shall provide signaling to establish a tandem connection; 4.3.2.1.2 Tandem Switching will provide screening as jointly agreed to by MRC and BellSouth; Tandem Switching shall provide Advanced Intelligent Network triggers 4.3.2.1.3 supporting AIN features where such routing is not available from the originating

end office switch, to the extent such Tandem switch has such capability;

Tandem Switching shall provide access to Toll Free number database;

4.3.2.1.4

- 4.3.2.1.5 Tandem Switching shall provide connectivity to PSAPs where 911 solutions are deployed and the tandem is used for 911; and
- 4.3.2.1.6 Where appropriate, Tandem Switching shall provide connectivity for the purpose of routing transit traffic to and from other carriers.
- 4.3.2.2 BellSouth may perform testing and fault isolation on the underlying switch that is providing Tandem Switching. Such testing shall be testing routinely performed by BellSouth. The results and reports of the testing shall be made available to MRC.
- 4.3.2.3 BellSouth shall control congestion points and network abnormalities. All traffic will be restricted in a non-discriminatory manner.
- 4.3.2.4 Tandem Switching shall process originating toll-free traffic received from MRC's local switch.
- 4.3.2.5 In support of AIN triggers and features, Tandem Switching shall provide SSP capabilities when these capabilities are not available from the Local Switching Network Element, to the extent such Tandem Switch has such capability.
- 4.3.3 Upon MRC's purchase of overflow trunk groups, Tandem Switching shall provide an alternate routing pattern for MRC's traffic overflowing from direct end office high usage trunk groups.
- 4.4 <u>AIN Selective Carrier Routing for Operator Services, Directory Assistance</u>
 and Repair Centers
- 4.4.1 BellSouth will provide AIN Selective Carrier Routing at the request of MRC. AIN Selective Carrier Routing will provide MRC with the capability of routing operator calls, 0+ and 0- and 0+ NPA (LNPA) 555-1212 directory assistance, 1+411 directory assistance and 611 repair center calls to pre-selected destinations.
- 4.4.2 MRC shall order AIN Selective Carrier Routing through its Account Team. AIN Selective Carrier Routing must first be established regionally and then on a per central office, per state basis.
- 4.4.3 AIN Selective Carrier Routing is not available in DMS 10 switches.
- 4.4.4 Where AIN Selective Carrier Routing is utilized by MRC, the routing of MRC's end user calls shall be pursuant to information provided by MRC and stored in BellSouth's AIN Selective Carrier Routing Service Control Point database. AIN Selective Carrier Routing shall utilize a set of Line Class Codes (LCCs) unique to a basic class of service assigned on an 'as needed' basis. The same LCCs will be assigned in each central office where AIN Selective Carrier Routing is established.

- 4.4.5 Upon ordering of AIN Selective Carrier Routing Regional Service, MRC shall remit to BellSouth the Regional Service Order non-recurring charges set forth in Exhibit B of this Attachment. There shall be a non-recurring End Office Establishment Charge per office due at the addition of each central office where AIN Selective Carrier Routing will be utilized. Said non-recurring charge shall be as set forth in Exhibit B of this Attachment. For each MRC end user activated, there shall be a non-recurring End User Establishment charge as set forth in Exhibit B of this Attachment. MRC shall pay the AIN Selective Carrier Routing Per Query Charge set forth in Exhibit B of this Attachment.
- 4.4.6 This Regional Service Order non-recurring charge will be non-refundable and will be paid with 1/2 due up-front with the submission of all fully completed required forms, including: Regional Selective Carrier Routing (SCR) Order Request-Form A, Central Office AIN Selective Carrier Routing (SCR) Order Request Form B, AIN_SCR Central Office Identification Form Form C, AIN_SCR Routing Options Selection Form Form D, and Routing Combinations Table Form E. BellSouth has 30 days to respond to MRC's fully completed firm order as a Regional Service Order. With the delivery of this firm order response to MRC, BellSouth considers that the delivery schedule of this service commences. The remaining 1/2 of the Regional Service Order payment must be paid when at least 90% of the Central Offices listed on the original order have been turned up for the service.
- 4.4.7 The non-recurring End Office Establishment Charge will be billed to MRC following BellSouth's normal monthly billing cycle for this type of order.
- 4.4.8 End-User Establishment Orders will not be turned-up until the second payment is received for the Regional Service Order. The non-recurring End-User Establishment Charges will be billed to MRC following BellSouth's normal monthly billing cycle for this type of order.
- 4.4.9 Additionally, the AIN Selective Carrier Routing Per Query Charge will be billed to MRC following the normal billing cycle for per query charges.
- 4.4.10 All other network components needed, for example, unbundled switching and unbundled local transport, etc, will be billed per contracted rates.

4.5 Packet Switching Capability

- 4.5.1 The packet switching capability network element is defined as the function of routing or forwarding packets, frames, cells or other data units based on address or other routing information contained in the packets, frames, cells or other data units.
- 4.5.2 BellSouth shall be required to provide non-discriminatory access to unbundled packet switching capability only where each of the following conditions are satisfied:

- 4.5.2.1 BellSouth has deployed digital loop carrier systems, including but not limited to, integrated digital loop carrier or universal digital loop carrier systems; or has deployed any other system in which fiber optic facilities replace copper facilities in the distribution section (e.g., end office to remote terminal, pedestal or environmentally controlled vault);
- 4.5.2.2 There are no spare copper loops capable of supporting the xDSL services MRC seeks to offer;
- 4.5.2.3 BellSouth has not permitted MRC to deploy a DSLAM at the remote terminal, pedestal or environmentally controlled vault or other interconnection point, nor has MRC obtained a virtual collocation arrangement at these sub-loop interconnection points as defined by 47 CFR § 51.319 (b); and
- 4.5.2.4 BellSouth has deployed packet switching capability for its own use.
- 4.5.3 If there is a dispute as to whether BellSouth must provide Packet Switching, such dispute will be resolved according to the dispute resolution process set forth in Section 12 of the General Terms and Conditions of this Agreement, incorporated herein by this reference.

4.6 Interoffice Transmission Facilities

4.6.1 BellSouth shall provide nondiscriminatory access, in accordance with FCC Rule 51.311 and Section 251(c)(3) of the Act, to interoffice transmission facilities on an unbundled basis to MRC for the provision of a telecommunications service.

5 Unbundled Network Element Combinations

- Unbundled Network Element Combinations shall include: 1) Enhanced Extended Links (EELs); 2) Other Non-Switched Transport Combinations; 3) UNE Loop/Special Access Combinations; and 4) UNE Loop/Port Combinations.
- For purposes of this Section, references to "Currently Combined" network elements shall mean that such network elements are in fact already combined by BellSouth in the BellSouth network to provide service to a particular end user at a particular location.

5.3 Enhanced Extended Links (EELs)

- Where facilities permit and where necessary to comply with an effective FCC and/or Commission order, or as otherwise mutually agreed by the Parties, BellSouth shall offer access to loop and transport combinations, also known as the EEL as defined in Section 5.3.2 below.
- 5.3.2 Subject to Section 5.3.4 below, BellSouth will provide access to the EEL in the combinations set forth in Section 5.3.5 following. MRC shall provide to BellSouth a letter certifying that MRC is providing a significant amount of local

exchange service (as described in Sections 5.3.7.1.1, 5.3.7.1.2, 5.3.7.1.2 or 5.3.7.2) over such combinations. This offering is intended to provide connectivity from an end user's location through that end user's SWC to MRC's POP serving wire center. The circuit must be connected to MRC's switch for the purpose of provisioning telephone exchange service to MRC's end-user customers. The EEL will be connected to MRC's facilities in MRC's collocation space at the POP SWC, or MRC may purchase BellSouth's access facilities between MRC's POP and MRC's collocation space at the POP SWC.

- 5.3.3 When ordering EEL combinations, MRC shall provide to BellSouth a letter certifying that MRC will provide a significant amount of local exchange service over the requested combination, as described in Section 5.3.6 below, and shall indicate under what local usage option MRC seeks to qualify. MRC shall be deemed to be providing a significant amount of local exchange service if one of the three (3) options set forth in Sections 5.3.7.1.1 through 5.3.7.1.3 is met. BellSouth shall have the right to audit MRC's records to verify that MRC is meeting the applicable local usage requirements. Such audit shall comply with the terms of Section 5.3.7.3 of this Attachment.
- BellSouth shall provide EEL combinations to MRC in Georgia, Kentucky, Louisiana, Mississippi and Tennessee regardless of whether or not such EELs are Currently Combined. In all other states, BellSouth shall make available to MRC those EEL combinations described in Section 5.3.5 below only to the extent such combinations are Currently Combined. Furthermore, BellSouth will make available new EEL combinations to MRC in density Zone 1, as defined in 47 CFR 69.123 as of January 1, 1999, in the Atlanta, GA; Miami, FL; Orlando, FL; Ft. Lauderdale, FL; Charlotte-Gastonia-Rock Hill, NC; Greensboro-Winston Salem-High Point, NC; Nashville, TN; and New Orleans, LA, MSAs. Except as stated above, EELs will be provided to MRC only to the extent such network elements are Currently Combined.

5.3.5 <u>EEL Combinations</u>

- 5.3.5.1 DS1 Interoffice Channel + DS1 Channelization + 2-wire VG Local Loop
- 5.3.5.2 DS1 Interoffice Channel + DS1 Channelization + 4-wire VG Local Loop
- 5.3.5.3 DS1 Interoffice Channel + DS1 Channelization + 2-wire ISDN Local Loop
 5.3.5.4 DS1 Interoffice Channel + DS1 Channelization + 4-wire 56 kbps Local Loo
- 5.3.5.4 DS1 Interoffice Channel + DS1 Channelization + 4-wire 56 kbps Local Loop
- 5.3.5.5 DS1 Interoffice Channel + DS1 Channelization + 4-wire 64 kbps Local Loop
- 5.3.5.6 DS1 Interoffice Channel + DS1 Local Loop
- 5.3.5.7 DS3 Interoffice Channel + DS3 Local Loop
- 5.3.5.8 STS-1 Interoffice Channel + STS-1 Local Loop
- 5.3.5.9 DS3 Interoffice Channel + DS3 Channelization + DS1 Local Loop
- 5.3.5.10 STS-1 Interoffice Channel + DS3 Channelization + DS1 Local Loop
- 5.3.5.11 2-wire VG Interoffice Channel + 2-wire VG Local Loop
- 5.3.5.12 4wire VG Interoffice Channel + 4-wire VG Local Loop
- 5.3.5.13 4-wire 56 kbps Interoffice Channel + 4-wire 56 kbps Local Loop
- 5.3.5.14 4-wire 64 kbps Interoffice Channel + 4-wire 64 kbps Local Loop

5.3.6 To order EELs MRC must meet the requirements in Section 5.3.7.1.1 or 5.3.7.1.2.

5.3.7 **Special Access Service Conversions**

- 5.3.7.1 MRC may not convert special access services to combinations of loop and transport network elements, whether or not MRC self-provides its entrance facilities (or obtains entrance facilities from a third party), unless MRC uses the combination to provide a significant amount of local exchange service, in addition to exchange access service, to a particular customer. To the extent MRC requests to convert any special access services to combinations of loop and transport network elements at UNE prices, MRC shall provide to BellSouth a letter certifying that MRC is providing a significant amount of local exchange service (as described in this Section) over such combinations. The certification letter shall also indicate under what local usage option MRC seeks to qualify for conversion of special access circuits. MRC shall be deemed to be providing a significant amount of local exchange service over such combinations if one of the following options is met:
- 5.3.7.1.1 MRC certifies that it is the exclusive provider of an end user's local exchange service. The loop-transport combinations must terminate at MRC's collocation arrangement in at least one BellSouth central office. This option does not allow loop-transport combinations to be connected to BellSouth's tariffed services. Under this option, MRC is the end user's only local service provider, and thus, is providing more than a significant amount of local exchange service. MRC can then use the loop-transport combinations that serve the end user to carry any type of traffic, including using them to carry 100 percent interstate access traffic; or
- MRC certifies that it provides local exchange and exchange access service to the end user customer's premises and handles at least one third of the end user customer's local traffic measured as a percent of total end user customer local dialtone lines; and for DS1 circuits and above, at least 50 percent of the activated channels on the loop portion of the loop-transport combination have at least 5 percent local voice traffic individually, and the entire loop facility has at least 10 percent local voice traffic. When a loop-transport combination includes multiplexing, each of the individual DS1 circuits must meet these criteria. The loop-transport combination must terminate at MRC's collocation arrangement in at least one BellSouth central office. This option does not allow loop-transport combinations to be connected to BellSouth tariffed services; or
- MRC certifies that at least 50 percent of the activated channels on a circuit are used to provide originating and terminating local dialtone service and at least 50 percent of the traffic on each of these local dialtone channels is local voice traffic, and that the entire loop facility has at least 33 percent local voice traffic. When a loop-transport combination includes multiplexing, each of the individual DS1 circuits must meet these criteria. This option does not allow loop-transport combinations to be connected to BellSouth's tariffed services. Under this option, collocation is not required. MRC does not need to provide a defined portion of

the end user's local service, but the active channels on any loop-transport combination, and the entire facility, must carry the amount of local exchange traffic specified in this option.

- In addition, there may be extraordinary circumstances where MRC is providing a significant amount of local exchange service, but does not qualify under any of the three options set forth in Section 5.3.7.1. In such case, MRC may petition the FCC for a waiver of the local usage options set forth in the June 2, 2000 Order. If a waiver is granted, then upon MRC's request the Parties shall amend this Agreement to the extent necessary to incorporate the terms of such waiver for such extraordinary circumstance.
- 5.3.7.3 BellSouth may at its sole discretion audit MRC records in order to verify the type of traffic being transmitted over combinations of loop and transport network elements. The audit shall be conducted by a third party independent auditor, and MRC shall be given thirty days written notice of scheduled audit. Such audit shall occur no more than one time in a calendar year, unless results of an audit find noncompliance with the significant amount of local exchange service requirement. In the event of noncompliance, MRC shall reimburse BellSouth for the cost of the audit. If, based on its audits, BellSouth concludes that MRC is not providing a significant amount of local exchange traffic over the combinations of loop and transport network elements, BellSouth may file a complaint with the appropriate Commission, pursuant to the dispute resolution process as set forth in this Agreement. In the event that BellSouth prevails, BellSouth may convert such combinations of loop and transport network elements to special access services and may seek appropriate retroactive reimbursement from MRC.
- MRC may convert special access circuits to combinations of loop and transport UNEs pursuant to the terms of this Section and subject to the termination provisions in the applicable special access tariffs, if any.

5.3.8 Rates

- 5.3.8.1 Georgia, Kentucky, Louisiana, Mississippi and Tennessee
- 5.3.8.1.1 The non-recurring and recurring rates for the EEL Combinations of network elements set forth in 5.3.4, whether Currently Combined or new, are as set forth in Exhibit B of this Attachment.
- 5.3.8.1.2 For combinations of loop and transport network elements not set forth in Section 5.3.5, where the elements are not Currently Combined but are ordinarily combined in BellSouth's network, the non-recurring and recurring charges for such UNE combinations shall be the sum of the stand-alone non-recurring and recurring charges of the network elements which make up the combination.
- 5.3.8.1.3 To the extent that MRC seeks to obtain other combinations of network elements that BellSouth ordinarily combines in its network which have not been specifically priced by the Commission when purchased in combined form, MRC,

at its option, can request that such rates be determined pursuant to the BFR/NBR process set forth in this Agreement.

5.3.8.2 All Other States

5.3.8.2.1 Subject to the preceding sections, for all other states, the non-recurring and recurring rates for the Currently Combined EEL combinations set forth in Section 5.3.5 and other Currently Combined network elements will be the sum of the recurring rates for the individual network elements plus a non recurring charge set forth in Exhibit B of this Attachment.

5.3.9 <u>Multiplexing</u>

5.3.9.1 Where multiplexing functionality is required in connection with loop and transport combinations, such multiplexing will be provided at the rates and on the terms set forth in this Agreement.

5.4 Other Non-Switched Combinations

In the states of Georgia, Kentucky, Louisiana, Mississippi and Tennessee, BellSouth shall make available to MRC, in accordance with Section 5.4.2.1 below: (1) combinations of network elements other than EELs that are Currently Combined; and (2) combinations of network elements other than EELs that are not Currently Combined but that BellSouth ordinarily combines in its network. In all other states, BellSouth shall make available to MRC, in accordance with Section 5.4.2.2 below, combinations of network elements other than EELs only to the extent such combinations are Currently Combined.

5.4.2 Rates

- 5.4.2.1 Georgia, Kentucky, Louisiana, Mississippi and Tennessee
- 5.4.2.1.1 The non-recurring and recurring rates for Other Network Element combinations, whether Currently Combined or new, are as set forth in Exhibit B of this Attachment.
- For Other Network Element combinations where the elements are not Currently Combined but are ordinarily combined in BellSouth's network, the non-recurring and recurring charges for such UNE combinations shall be the sum of the standalone non-recurring and recurring charges of the network elements that make up the combination.
- To the extent that MRC seeks to obtain other combinations of network elements that BellSouth ordinarily combines in its network which have not been specifically priced by the Commission when purchased in combined form, MRC, at its option, can request that such rates be determined pursuant to the BFR/NBR process set forth in this Agreement.

5.4.2.2 All Other States

5.4.2.2.1 For all other states, the non-recurring and recurring rates for the Other Network Element Combinations that are Currently Combined will be the sum of the recurring rates for the individual network elements plus a non-recurring charge set forth in Exhibit B of this Attachment.

5.5 <u>UNE Loop/Special Access Combinations</u>

BellSouth shall make available to MRC a new combination of an unbundled loop and tariffed special access interoffice facilities. To the extent MRC will require multiplexing functionality in connection with such combination, BellSouth will provide access to multiplexing within the central office pursuant to the terms, conditions and rates set forth in its Access Services Tariffs. The tariffed special access interoffice facilities and any associated tariffed services, including but not limited to multiplexing, shall not be eligible for conversion to UNEs as described in Section 5.3.7.

5.5.2 Rates

5.5.2.1 The non-recurring and recurring rates for UNE/Special Access Combinations will be the sum of the unbundled loop rates as set forth in Exhibit B and the interoffice transport rates and multiplexing rates as set forth in the Access Services Tariff.

5.6 UNE Port/Loop Combinations

- 5.6.1 Combinations of port and loop unbundled network elements along with switching and transport unbundled network elements provide local exchange service for the origination or termination of calls. Port/ loop combinations support the same local calling and feature requirements as described in the Unbundled Local Switching or Port section of this Attachment 2 and the ability to presubscribe to a primary carrier for interLATA toll service.
- 5.6.2 BellSouth shall make available UNE port/loop combinations, regardless of whether such combinations are Currently Combined, so long as such combinations are ordinarily combined in BellSouth's network.
- Except as set forth in section 5.6.3 below, in Georgia, Kentucky, Louisiana, Mississippi and Tennessee, BellSouth shall provide UNE port/loop combinations that are ordinarily combined in BellSouth's network, regardless of whether such combinations are Currently Combined at the cost-based rates in Exhibit B.
- In Alabama, Florida, North Carolina and South Carolina, BellSouth shall provide UNE port/loop combinations that are not Currently Combined but that are ordinarily combined in BellSouth's network at the market rates in Exhibit B.

- 5.6.2.3 In Alabama, Florida, North Carolina and South Carolina, BellSouth shall provide UNE port/loop combinations that are Currently Combined at the cost-based rates in Exhibit B.
- BellSouth is not required to provide combinations of port and loop network elements on an unbundled basis in locations where, pursuant to FCC rules, BellSouth is not required to provide circuit switching as an unbundled network element.
- 5.6.3.1 BellSouth shall not be required to provide local circuit switching as an unbundled network element in density Zone 1, as defined in 47 CFR 69.123 as of January 1, 1999 of the Atlanta, GA; Miami, FL; Orlando, FL; Ft. Lauderdale, FL; Charlotte-Gastonia-Rock Hill, NC; Greensboro-Winston Salem-High Point, NC; Nashville, TN; and New Orleans, LA, MSAs to MRC if MRC's customer has 4 or more DS0 equivalent lines.
- Notwithstanding the foregoing, BellSouth shall provide combinations of port and loop network elements on an unbundled basis where, pursuant to FCC rules, BellSouth is not required to provide local circuit switching as an unbundled network element and shall do so at the market rates in Exhibit B.
- 5.6.4 Combination Offerings
- 5.6.4.1 2-wire voice grade port, voice grade loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 5.6.4.2 2-wire voice grade Coin port, voice grade loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 5.6.4.3 2-wire voice grade DID port, voice grade loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 2-wire CENTREX port, voice grade loop, CENTREX intercom functionality, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 5.6.4.5 2-wire ISDN Basic Rate Interface, voice grade loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 4-wire ISDN Primary Rate Interface, DS1 loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.

- 4-wire DS1 Trunk port, DS1 Loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 4-wire DS1 Loop with normal serving wire center channelization interface, 2-wire voice grade ports (PBX), 2-wire DID ports, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.

6 Transport, Channelization and Dark Fiber

6.1 Transport

- 6.1.1 Interoffice transmission facility network elements include:
- 6.1.1.1 Dedicated transport, defined as BellSouth's transmission facilities, is dedicated to a particular customer or carrier that provides telecommunications between wire centers or switches owned by BellSouth, or between wire centers and switches owned by BellSouth and MRC.
- Dark Fiber transport, defined as BellSouth's optical transmission facilities without attached signal regeneration, multiplexing, aggregation or other electronics;
- 6.1.1.3 Common (Shared) transport, defined as transmission facilities shared by more than one carrier, including BellSouth, between end office switches, between end office switches and tandem switches, and between tandem switches, in BellSouth's network. Where BellSouth Network Elements are connected by intraoffice wiring, such wiring is provided as part of the Network Element and is not Common (Shared) Transport.
- 6.1.2 BellSouth shall:
- 6.1.2.1 Provide MRC exclusive use of interoffice transmission facilities dedicated to a particular customer or carrier, or shared use of the features, functions, and capabilities of interoffice transmission facilities shared by more than one customer or carrier;
- 6.1.2.2 Provide all technically feasible transmission facilities, features, functions, and capabilities of the transport facility for the provision of telecommunications services;
- 6.1.2.3 Permit, to the extent technically feasible, MRC to connect such interoffice facilities to equipment designated by MRC, including but not limited to, MRC's collocated facilities; and
- Permit, to the extent technically feasible, MRC to obtain the functionality provided by BellSouth's digital cross-connect systems.
- 6.1.3 Technical Requirements of Common (Shared) Transport

Version 4Q01: 12/01/01

- 6.1.3.1 Common (Shared) Transport provided on DS1 or VT1.5 circuits, shall, at a minimum, meet the performance, availability, jitter, and delay requirements specified for Central Office to Central Office ("CO to CO") connections in the applicable industry standards.
- 6.1.3.2 Common (Shared) Transport provided on DS3 circuits, STS-1 circuits, and higher transmission bit rate circuits, shall, at a minimum, meet the performance, availability, jitter, and delay requirements specified for CO to CO connections in the applicable industry standards.
- 6.1.3.3 BellSouth shall be responsible for the engineering, provisioning, and maintenance of the underlying equipment and facilities that are used to provide Common (Shared) Transport.
- At a minimum, Common (Shared) Transport shall meet all of the requirements set forth in the applicable industry standards.

6.2 **Dedicated Transport**

- 6.2.1 Dedicated Transport is composed of the following Unbundled Network Elements:
- 6.2.1.1 Unbundled Local Channel, defined as the dedicated transmission path between MRC's Point of Presence (POP) and MRC's collocation space in the BellSouth Serving Wire Center for MRC's POP, and
- 6.2.1.2 Unbundled Interoffice Channel, defined as the dedicated transmission path that provides telecommunication between BellSouth's Serving Wire Centers' collocations.
- 6.2.1.3 BellSouth shall offer Dedicated Transport in each of the following ways:
- 6.2.1.3.1 As capacity on a shared UNE facility.
- 6.2.1.3.2 As a circuit (e.g., DS0, DS1, DS3) dedicated to MRC.
- 6.2.1.4 Dedicated Transport may be provided over facilities such as optical fiber, copper twisted pair, and coaxial cable, and shall include transmission equipment such as, line terminating equipment, amplifiers, and regenerators.
- 6.2.2 Technical Requirements
- 6.2.2.1 The entire designated transmission service (e.g., DS0, DS1, DS3) shall be dedicated to MRC designated traffic.
- 6.2.2.2 For DS1 or VT1.5 circuits, Dedicated Transport shall, at a minimum, meet the performance, availability, jitter, and delay requirements specified for Customer Interface to Central Office ("CI to CO") connections in the applicable industry standards.

- 6.2.2.3 For DS3 circuits, Dedicated Transport shall, at a minimum, meet the performance, availability, jitter, and delay requirements specified for CI to CO connections in the applicable industry standards.
- 6.2.2.4 BellSouth shall offer the following interface transmission rates for Dedicated Transport:
- 6.2.2.4.1 DS0 Equivalent;
- 6.2.2.4.2 DS1;
- 6.2.2.4.3 DS3; and
- 6.2.2.4.4 SDH (Synchronous Digital Hierarchy) Standard interface rates in accordance with International Telecommunications Union (ITU) Recommendation G.707 and Plesiochronous Digital Hierarchy (PDH) rates per ITU Recommendation G.704.
- 6.2.2.5 BellSouth shall design Dedicated Transport according to its network infrastructure. MRC shall specify the termination points for Dedicated Transport.
- 6.2.2.6 At a minimum, Dedicated Transport shall meet each of the requirements set forth in the applicable industry technical references.
- 6.2.2.7 BellSouth Technical References:
- 6.2.2.7.1 TR-TSY-000191 Alarm Indication Signals Requirements and Objectives, Issue 1, May 1986.
- 6.2.2.7.2 TR 73501 LightGate[®] Service Interface and Performance Specifications, Issue D, June 1995.
- 6.2.2.7.3 TR 73525 MegaLink®Service, MegaLink Channel Service and MegaLink Plus Service Interface and Performance Specifications, Issue C, May 1996.

6.3 <u>Unbundled Channelization (Multiplexing)</u>

Unbundled Channelization (UC) provides the multiplexing capability that will allow a DS1 (1.544 Mbps) or DS3 (44.736 Mbps) or STS-1 (51.84 Mbps)
Unbundled Network Element (UNE) or collocation cross-connect to be multiplexed or channelized at a BellSouth central office. Channelization will be offered with both the high and low speed sides to be connected to collocation. Channelization can be accomplished through the use of a stand-alone multiplexer or a digital cross-connect system at the discretion of BellSouth. Once UC has been installed, MRC may request channel activation on an as-needed basis and BellSouth shall connect the requested facilities via Central Office Channel Interfaces (COCIs). The COCI must be compatible with the lower capacity facility and ordered with the lower capacity facility.

6.3.2 BellSouth shall make available the following channelization systems: 6.3.2.1 DS3/STS-1 Channelization System: channelizes a DS3 signal into 28 DS1s. 6.3.2.2 DS1 Channelization System: channelizes a DS1 signal into 24 DS0s. 6.3.3 BellSouth shall make available the following Central Office Channel Interfaces (COCI): 6.3.3.1 6.3.3.2 DS1 COCI, which can be activated on a DS3 Channelization System. Voice Grade and Digital Data COCI, which can be activated on a DS1 6.3.3.3 Channelization System. Data COCI, which can be activated on a DS1 Channelization System. 6.3.3.4 AMI and B8ZS line coding with either Super Frame (SF) and Extended Super 6.3.3.5 Frame (ESF) framing formats will be supported as options. 6.3.4 Technical Requirements In order to assure proper operation with BellSouth provided central office 6.3.4.1 multiplexing functionality, MRC's channelization equipment must adhere strictly to form and protocol standards. MRC must also adhere to such applicable industry standards for the multiplex channel bank, for voice frequency encoding, for various signaling schemes, and for sub rate digital access. 6.3.4.2 DS0 to DS1 Channelization The DS1 signal must be framed utilizing the framing structure defined in ANSI 6.3.4.2.1 T1.107, Digital Hierarchy Formats Specifications and ANSI T1.403.02, DS1 Robbed-bit Signaling State Definitions. 6.3.4.3 DS1 to DS3 Channelization The DS3 signal must be framed utilizing the framing structure define in ANSI 6.3.4.3.1 T1.107, Digital Hierarchy Formats Specifications. The asynchronous M13 multiplex format (combination of M12 and M23 formats) is specified for terminal equipment that multiplexes 28 DS1s into a DS3. DS1 to STS Channelization 6.3.4.4 The STS-1 signal must be framed utilizing the framing structure define in ANSI 6.3.4.4.1 T1.105, Synchronous Optical Network (SONET) - Basic Description Including Multiplex Structure, Rates and Formats and T1.105.02, Synchronous Optical Network (SONET) - Payload Mappings. 6.4 Dark Fiber Transport

Dark Fiber Transport is an unused optical transmission facility without attached

6.4.1

signal regeneration, multiplexing, aggregation or other electronics that connects two points within BellSouth's network. It may be strands of optical fiber existing in aerial or underground structure. BellSouth will not provide line terminating elements, regeneration or other electronics necessary for MRC to utilize Dark Fiber Transport.

- Dark Fiber Transport rates are differentiated between Local Channel, Interoffice Channel and Local Loop.
- 6.4.3 Requirements
- BellSouth's network and where, as a result of future building or deployment, it becomes available. Dark Fiber Transport will not be deemed available if (1) it is used by BellSouth for maintenance and repair purposes, (2) it is designated for use pursuant to a firm order placed by another customer, (3) it is restricted for use by all carriers, including BellSouth, because of transmission problems or because it is scheduled for removal due to documented changes to roads and infrastructure, or (4) BellSouth has plans to use the fiber within a two-year planning period. BellSouth is not required to place fibers for Dark Fiber Transport if there are none available.
- 6.4.3.2 If the requested Dark Fiber Transport has any lightwave repeater equipment interspliced to it, BellSouth will remove such equipment at MRC's request subject to time and materials charges.
- MRC is solely responsible for testing the quality of the Dark Fiber Transport to determine its usability and performance specifications.
- BellSouth shall use its best efforts to provide to MRC information regarding the location, availability and performance of Dark Fiber Transport within ten (10) business days after receiving a request from MRC. Within such time period, BellSouth shall send written confirmation of availability of the Dark Fiber Transport.
- 6.4.3.5 If the requested Dark Fiber Transport is available, BellSouth shall use its commercially reasonable efforts to provision the Dark Fiber Transport to MRC within twenty (20) business days after MRC submits a valid, error free LSR. Provisioning includes identification of appropriate connection points (e.g., Light Guide Interconnection (LGX)) to enable MRC to connect or splice MRC provided transmission media (e.g., optical fiber) or equipment to the Dark Fiber Transport.
- 7 BellSouth Switched Access ("SWA") 8XX Toll Free Dialing Ten Digit Screening Service
- 7.1 The BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service database ("8XX SCP Database") is a Signaling control Point ("SCP") that contains customer record information and the functionality to provide call-handling

instructions for 8XX calls. The 8XX SCP IN software stores data downloaded from the national SMS/8XX database and provides the routing instructions in response to queries from the Switching Service Point ("SSP") or tandem. The BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service ("8XX TFD Service") utilizes the 8XX SCP Database to provide identification and routing of the 8XX calls, based on the ten digits dialed. At MRC's option, 8XX TFD Service is provided with or without POTS number delivery, dialing number delivery, and other optional complex features as selected by MRC.

7.2 The 8XX SCP Database is designated to receive and respond to queries using the ANSI Specification of Signaling System Seven (SS7) protocol.

8 Line Information Database (LIDB)

- 8.1 The Line Information Database (LIDB) is a transaction-oriented database accessible through Common Channel Signaling (CCS) networks. For access to LIDB, MRC must purchase appropriate signaling links pursuant to Section 9 of this Attachment. LIDB contains records associated with end user Line Numbers and Special Billing Numbers. LIDB accepts queries from other Network Elements and provides appropriate responses. The query originator need not be the owner of LIDB data. LIDB queries include functions such as screening billed numbers that provides the ability to accept Collect or Third Number Billing calls and validation of Telephone Line Number based non-proprietary calling cards. The interface for the LIDB functionality is the interface between BellSouth's CCS network and other CCS networks. LIDB also interfaces to administrative systems.
- 8.2 Technical Requirements
- 8.2.1 BellSouth will offer to MRC any additional capabilities that are developed for LIDB during the life of this Agreement.
- 8.2.2 BellSouth shall process MRC's Customer records in LIDB at least at parity with BellSouth customer records, with respect to other LIDB functions. BellSouth shall indicate to MRC what additional functions (if any) are performed by LIDB in the BellSouth network.
- Within two (2) weeks after a request by MRC, BellSouth shall provide MRC with a list of the customer data items, which MRC would have to provide in order to support each required LIDB function. The list shall indicate which data items are essential to LIDB function, and which are required only to support certain services. For each data item, the list shall show the data formats, the acceptable values of the data item and the meaning of those values.
- 8.2.4 BellSouth shall provide LIDB systems for which operating deficiencies that would result in calls being blocked shall not exceed 30 minutes per year.
- 8.2.5 BellSouth shall provide LIDB systems for which operating deficiencies that would not result in calls being blocked shall not exceed 12 hours per year.

- 8.2.6 BellSouth shall provide LIDB systems for which the LIDB function shall be in overload no more than 12 hours per year.
- 8.2.7 All additions, updates and deletions of MRC data to the LIDB shall be solely at the direction of MRC. Such direction from MRC will not be required where the addition, update or deletion is necessary to perform standard fraud control measures (e.g., calling card auto-deactivation).
- 8.2.8 BellSouth shall provide priority updates to LIDB for MRC data upon MRC's request (e.g., to support fraud detection), via password-protected telephone card, facsimile, or electronic mail within one hour of notice from the established BellSouth contact.
- BellSouth shall provide LIDB systems such that no more than 0.01% of MRC customer records will be missing from LIDB, as measured by MRC audits. BellSouth will audit MRC records in LIDB against DBAS to identify record mismatches and provide this data to a designated MRC contact person to resolve the status of the records and BellSouth will update system appropriately. BellSouth will refer record of mis-matches to MRC within one business day of audit. Once reconciled records are received back from MRC, BellSouth will update LIDB the same business day if less than 500 records are received before 1:00PM Central Time. If more than 500 records are received, BellSouth will contact MRC to negotiate a time frame for the updates, not to exceed three business days.
- 8.2.10 BellSouth shall perform backup and recovery of all of MRC's data in LIDB including sending to LIDB all changes made since the date of the most recent backup copy, in at least the same time frame BellSouth performs backup and recovery of BellSouth data in LIDB for itself. Currently, BellSouth performs backups of the LIDB for itself on a weekly basis and when a new software release is scheduled, a backup is performed prior to loading the new release.
- 8.2.11 BellSouth shall provide MRC with LIDB reports of data, which are missing or contain errors, as well as any misrouted errors, within a reasonable time period as negotiated between MRC and BellSouth.
- 8.2.12 BellSouth shall prevent any access to or use of MRC data in LIDB by BellSouth personnel that are outside of established administrative and fraud control personnel, or by any other Party that is not authorized by MRC in writing.
- 8.2.13 BellSouth shall provide MRC performance of the LIDB Data Screening function, which allows a LIDB to completely or partially deny specific query originators access to LIDB data owned by specific data owners, for Customer Data that is part of an NPA-NXX or RAO-0/1XX wholly or partially owned by MRC at least at parity with BellSouth Customer Data. BellSouth shall obtain from MRC the screening information associated with LIDB Data Screening of MRC data in accordance with this requirement. BellSouth currently does not have LIDB Data

Screening capabilities. When such capability is available, BellSouth shall offer it to MRC under the BFR/NBR process as set forth in this Agreement.

- 8.2.14 BellSouth shall accept queries to LIDB associated with MRC customer records, and shall return responses in accordance with industry standards.
- 8.2.15 BellSouth shall provide mean processing time at the LIDB within 0.50 seconds under normal conditions as defined in industry standards.
- 8.2.16 BellSouth shall provide processing time at the LIDB within 1 second for 99% of all messages under normal conditions as defined in industry standards.
- 8.3 Interface Requirements
- 8.3.1 BellSouth shall offer LIDB in accordance with the requirements of this subsection.
- 8.3.2 The interface to LIDB shall be in accordance with the technical references contained within.
- 8.3.3 The CCS interface to LIDB shall be the standard interface described herein.
- 8.3.4 The LIDB Data Base interpretation of the ANSI-TCAP messages shall comply with the technical reference herein. Global Title Translation shall be maintained in the signaling network in order to support signaling network routing to the LIDB.
- 8.3.5 The application of the LIDB rates contained in Exhibit B to this Attachment will be based on a Percent CLEC LIDB Usage ("PCLU") factor. MRC shall provide BellSouth a PCLU. The PCLU will be applied to determine the percentage of total LIDB usage to be billed to the other Party at local rates. MRC shall update its PCLU on the first of January, April, July and October and shall send it to BellSouth to be received no later than thirty (30) calendar days after the first of each such month based on local usage for the past three months ending the last day of December, March, June and September, respectively. Requirements associated with PCLU calculation and reporting shall be as set forth in BellSouth's Jurisdictional Factors Reporting Guide, as it is amended from time to time.

9 Signaling

9.1 BellSouth shall offer access to signaling and access to BellSouth's signaling databases subject to compatibility testing and at the rates set forth in this Attachment. BellSouth may provide mediated access to BellSouth signaling systems and databases. Available signaling elements include signaling links, signal transfer points and service control points. Signaling functionality will be available with both A-link and B-link connectivity.

9.2	Signaling Link Transport
9.2.1	Signaling Link Transport is a set of two or four dedicated 56 kbps transmission paths between MRC-designated Signaling Points of Interconnection that provide appropriate physical diversity.
9.2.2	Technical Requirements
9.2.2.1	Signaling Link Transport shall consist of full duplex mode 56 kbps transmission paths and shall perform in the following two ways:
9.2.2.1.1	As an "A-link" Signaling Link Transport is a connection between a switch or SCP and a home Signaling Transfer Point switch pair; and
9.2.2.1.2	As a "B-link" Signaling Link Transport is a connection between two Signaling Transfer Point switch pairs in different company networks (e.g., between two Signaling Transfer Point switch pairs for two CLECs).
9.2.2.2	Signaling Link Transport shall consist of two or more signaling link layers as follows:
9.2.2.2.1 9.2.2.2.2	An A-link layer shall consist of two links. A B-link layer shall consist of four links.
9.2.2.3	A signaling link layer shall satisfy interoffice and intraoffice diversity of facilities and equipment, such that:
9.2.2.3.1	No single failure of facilities or equipment causes the failure of both links in an A-link layer (i.e., the links should be provided on a minimum of two separate physical paths end-to-end); and
9.2.2.3.2	No two concurrent failures of facilities or equipment shall cause the failure of all four links in a B-link layer (i.e., the links should be provided on a minimum of three separate physical paths end-to-end).
9.2.3	Interface Requirements
9.2.3.1	There shall be a DS1 (1.544 Mbps) interface at MRC's designated SPOIs. Each 56 kbps transmission path shall appear as a DS0 channel within the DS1 interface.
9.3	Signaling Transfer Points (STPs)
9.3.1	A Signaling Transfer Point is a signaling network function that includes all of the capabilities provided by the signaling transfer point switches (STPs) and their associated signaling links that enables the exchange of SS7 messages among and between switching elements, database elements and signaling transfer point switches.
9.3.2	Technical Requirements

- 9.3.2.1 Signaling Transfer Point s shall provide access to BellSouth Local Switching or Tandem Switching and to BellSouth Service Control Points/Databases connected to BellSouth SS7 network. Signaling Transfer Point also provide access to third-party local or tandem switching and Third-party-provided Signaling Transfer Points.
- 9.3.2.2 The connectivity provided by Signaling Transfer Points shall fully support the functions of all other Network Elements connected to the BellSouth SS7 network. This includes the use of the BellSouth SS7 network to convey messages that neither originate nor terminate at a signaling end point directly connected to the BellSouth SS7 network (i.e., transit messages). When the BellSouth SS7 network is used to convey transit messages, there shall be no alteration of the Integrated Services Digital Network User Part or Transaction Capabilities Application Part (TCAP) user data that constitutes the content of the message.
- 9.3.2.3 If a BellSouth tandem switch routes traffic, based on dialed or translated digits, on SS7 trunks between a MRC local switch and third party local switch, the BellSouth SS7 network shall convey the TCAP messages that are necessary to provide Call Management features (Automatic Callback, Automatic Recall, and Screening List Editing) between MRC local STPs and the STPs that provide connectivity with the third party local switch, even if the third party local switch is not directly connected to BellSouth STPs.
- 9.3.2.4 STPs shall provide all functions of the SCCP necessary for Class 0 (basic connectionless) service, as defined in Telcordia ANSI Interconnection Requirements. This includes Global Title Translation (GTT) and SCCP Management procedures, as specified in ANSI T1.112.4. Where the destination signaling point is a MRC or third party local or tandem switching system directly connected to BellSouth SS7 network, BellSouth shall perform final GTT of messages to the destination and SCCP Subsystem Management of the destination. In all other cases, BellSouth shall perform intermediate GTT of messages to a gateway pair of STPs in an SS7 network connected with BellSouth SS7 network, and shall not perform SCCP Subsystem Management of the destination. If BellSouth performs final GTT to a MRC database, then MRC agrees to provide BellSouth with the Destination Point Code for MRC database.
- 9.3.2.5 STPs shall provide all functions of the OMAP as specified in applicable industry standard technical references, which may include, where available in BellSouth's network, MTP Routing Verification Test (MRVT); and SCCP Routing Verification Test (SRVT).
- 9.3.2.6 Where the destination signaling point is a BellSouth local or tandem switching system or database, or is a MRC or third party local or tandem switching system directly connected to the BellSouth SS7 network, STPs shall perform MRVT and SRVT to the destination signaling point. In all other cases, STPs shall perform MRVT and SRVT to a gateway pair of STPs in an SS7 network connected with the BellSouth SS7 network. This requirement may be superseded by the

specifications for Internetwork MRVT and SRVT when these become approved ANSI standards and available capabilities of BellSouth STPs.

9.4 SS7 Advanced Intelligent Network (AIN) Access

- 9.4.1 When technically feasible and upon request by MRC, SS7 AIN Access shall be made available in association with switching. SS7 AIN Access is the provisioning of AIN 0.1 triggers in an equipped BellSouth local switch and interconnection of the BellSouth SS7 network with MRC's SS7 network to exchange TCAP queries and responses with a MRC SCP.
- 9.4.2 SS7 AIN Access shall provide MRC SCP access to an equipped BellSouth local switch via interconnection of BellSouth's SS7 and MRC SS7 Networks. BellSouth shall offer SS7 AIN Access through its STPs. If BellSouth requires a mediation device on any part of its network specific to this form of access, BellSouth must route its messages in the same manner. The interconnection arrangement shall result in the BellSouth local switch recognizing the MRC SCP as at least at parity with BellSouth's SCPs in terms of interfaces, performance and capabilities.

9.4.3 Interface Requirements

- 9.4.3.1 BellSouth shall provide the following STP options to connect MRC or MRC-designated local switching systems to the BellSouth SS7 network:
- 9.4.3.1.1 An A-link interface from MRC local switching systems; and,
- 9.4.3.1.2 A B-link interface from MRC local STPs.
- 9.4.3.2 Each type of interface shall be provided by one or more layers of signaling links.
- 9.4.3.3 The Signaling Point of Interconnection for each link shall be located at a cross-connect element in the Central Office (CO) where the BellSouth STP is located. There shall be a DS1 or higher rate transport interface at each of the SPOIs. Each signaling link shall appear as a DS0 channel within the DS1 or higher rate interface.
- 9.4.3.4 BellSouth shall provide intraoffice diversity between the Signaling Point of Interconnection and BellSouth STPs, so that no single failure of intraoffice facilities or equipment shall cause the failure of both B-links in a layer connecting to a BellSouth STP.
- 9.4.3.5 STPs shall provide all functions of the MTP as defined in the applicable industry standard technical references.
- 9.4.4 Message Screening
- 9.4.4.1 BellSouth shall set message screening parameters so as to accept valid messages from MRC local or tandem switching systems destined to any signaling point

within BellSouth's SS7 network where the MRC switching system has a valid signaling relationship.

- 9.4.4.2 BellSouth shall set message screening parameters so as to pass valid messages from MRC local or tandem switching systems destined to any signaling point or network accessed through BellSouth's SS7 network where the MRC switching system has a valid signaling relationship.
- 9.4.4.3 BellSouth shall set message screening parameters so as to accept and pass/send valid messages destined to and from MRC from any signaling point or network interconnected through BellSouth's SS7 network where the MRC SCP has a valid signaling relationship.

9.5 Service Control Points/Databases

- 9.5.1 Call Related Databases provide the storage of, access to, and manipulation of information required to offer a particular service and/or capability. BellSouth shall provide access to the following Databases: Local Number Portability, LIDB, Toll Free Number Database, Automatic Location Identification/Data Management System, and Calling Name Database. BellSouth also provides access to Service Creation Environment and Service Management System (SCE/SMS) application databases and Directory Assistance.
- 9.5.2 A Service Control Point (SCP) is deployed in a SS7 network that executes service application logic in response to SS7 queries sent to it by a switching system also connected to the SS7 network. Service Management Systems provide operational interfaces to allow for provisioning, administration and maintenance of subscriber data and service application data stored in SCPs.
- 9.5.3 Technical Requirements for SCPs/Databases
- 9.5.3.1 BellSouth shall provide physical access to SCPs through the SS7 network and protocols with TCAP as the application layer protocol.
- 9.5.3.2 BellSouth shall provide physical interconnection to databases via industry standard interfaces and protocols (e.g. SS7, ISDN and X.25).
- 9.5.3.3 The reliability of interconnection options shall be consistent with requirements for diversity and survivability.

9.6 <u>Local Number Portability Database</u>

9.6.1 The Permanent Number Portability (PNP) database supplies routing numbers for calls involving numbers that have been ported from one local service provider to another. BellSouth agrees to provide access to the PNP database at rates, terms and conditions as set forth by BellSouth and in accordance with an effective FCC or Commission directive.

9.7 SS7 Network Interconnection

- 9.7.1 SS7 Network Interconnection is the interconnection of MRC local signaling transfer point switches or MRC local or tandem switching systems with BellSouth signaling transfer point switches. This interconnection provides connectivity that enables the exchange of SS7 messages among BellSouth switching systems and databases, MRC local or tandem switching systems, and other third-party switching systems directly connected to the BellSouth SS7 network.
- 9.7.2 The connectivity provided by SS7 Network Interconnection shall fully support the functions of BellSouth switching systems and databases and MRC or other third-party switching systems with A-link access to the BellSouth SS7 network.
- 9.7.3 If traffic is routed based on dialed or translated digits between a MRC local switching system and a BellSouth or other third-party local switching system, either directly or via a BellSouth tandem switching system, then it is a requirement that the BellSouth SS7 network convey via SS7 Network Interconnection the TCAP messages that are necessary to provide Call Management services (Automatic Callback, Automatic Recall, and Screening List Editing) between the MRC local signaling transfer point switches and BellSouth or other third-party local switch.
- 9.7.4 SS7 Network Interconnection shall provide:
- 9.7.4.1 Signaling Data Link functions, as specified in ANSI T1.111.2;
- 9.7.4.2 Signaling Link functions, as specified in ANSI T1.111.3; and
- 9.7.4.3 Signaling Network Management functions, as specified in ANSI T1.111.4.
- 9.7.5 SS7 Network Interconnection shall provide all functions of the SCCP necessary for Class 0 (basic connectionless) service, as specified in ANSI T1.112. This includes GTT and SCCP Management procedures, as specified in ANSI T1.112.4. Where the destination signaling point is a BellSouth switching system or DB, or is another third-party local or tandem switching system directly connected to the BellSouth SS7 network, SS7 Network Interconnection shall include final GTT of messages to the destination and SCCP Subsystem Management of the destination. Where the destination signaling point is a MRC local or tandem switching system, SS7 Network Interconnection shall include intermediate GTT of messages to a gateway pair of MRC local STPs, and shall not include SCCP Subsystem Management of the destination.
- 9.7.6 SS7 Network Interconnection shall provide all functions of the Integrated Services Digital Network User Part, as specified in ANSI T1.113.
- 9.7.7 SS7 Network Interconnection shall provide all functions of the TCAP, as specified in ANSI T1.114.
- 9.7.8 If Internetwork MRVT and SRVT become approved ANSI standards and available capabilities of BellSouth STPs, SS7 Network Interconnection may provide these functions of the OMAP.

9.7.9 Interface Requirements The following SS7 Network Interconnection interface options are available to 9.7.9.1 connect MRC or MRC-designated local or tandem switching systems or signaling transfer point switches to the BellSouth SS7 network: A-link interface from MRC local or tandem switching systems; and 9.7.9.1.1 B-link interface from MRC STPs. 9.7.9.1.2 The Signaling Point of Interconnection for each link shall be located at a cross-9.7.9.2 connect element in the central office where the BellSouth STP is located. There shall be a DS1 or higher rate transport interface at each of the Signaling Points of interconnection. Each signaling link shall appear as a DS0 channel within the DS1 or higher rate interface. BellSouth shall provide intraoffice diversity between the Signaling Points of 9.7.9.3 Interconnection and the BellSouth STP, so that no single failure of intraoffice facilities or equipment shall cause the failure of both B-links in a layer connecting to a BellSouth STP. The protocol interface requirements for SS7 Network Interconnection include the 9.7.9.4 MTP, ISDNUP, SCCP, and TCAP. These protocol interfaces shall conform to the applicable industry standard technical references. BellSouth shall set message screening parameters to accept messages from MRC 9.7.9.5 local or tandem switching systems destined to any signaling point in the BellSouth SS7 network with which the MRC switching system has a valid signaling relationship. Operator Service and Directory Assistance 10 Operator Service provides: (1) operator handling for call completion (for 10.1 example, collect, third number billing, and manual calling-card calls), (2) operator or automated assistance for billing after the end user has dialed the called number (for example, calling card calls); and (3) special services including but not limited to Busy Line Verification and Emergency Line Interrupt (ELI), Emergency Agency Call, and Operator-assisted Directory Assistance. Upon request for BellSouth Operator Services, BellSouth shall: 10.2 Process 0+ and 0- dialed local calls. 10.2.1 Process 0+ and 0- intraLATA toll calls. 10.2.2 Process calls that are billed to MRC end user's calling card that can be validated 10.2.3 by BellSouth. 10.2.4 Process person-to-person calls. Process collect calls. 10.2.5

Version 4Q01: 12/01/01

10.2.6	Provide the capability for callers to bill to a third party and shall also process such calls.
10.2.7	Process station-to-station calls.
10.2.8	Process Busy Line Verify and Emergency Line Interrupt requests.
10.2.9	Process emergency call trace originated by Public Safety Answering Points.
10.2.10	Process operator-assisted directory assistance calls.
10.2.11	Adhere to equal access requirements, providing MRC local end users the same IXC access as provided to BellSouth end users.
10.2.12	Exercise at least the same level of fraud control in providing Operator Service to MRC that BellSouth provides for its own operator service.
10.2.13	Perform Billed Number Screening when handling Collect, Person-to-Person, and Billed-to-Third-Party calls.
10.2.14	Direct customer account and other similar inquiries to the customer service center designated by MRC.
10.2.15	Provide call records to MRC in accordance with ODUF standards specified in Attachment 7.
10.2.16	The interface requirements shall conform to the interface specifications for the platform used to provide Operator Services as long as the interface conforms to industry standards.
10.3	Directory Assistance Service
10.3.1	Directory Assistance Service provides local end user telephone number listings with the option to complete the call at the caller's direction separate and distinct from local switching.
10.3.2	Directory Assistance Service shall provide up to two listing requests per call. If available and if requested by MRC's end user, BellSouth shall provide caller-optional directory assistance call completion service at rates contained in this Attachment to one of the provided listings.
10.3.3	Directory Assistance Service Updates
10.3.3.1	BellSouth shall update end user listings changes daily. These changes include:
10.3.3.1.1 10.3.3.1.2 10.3.3.1.3	New end user connections End user disconnections End user address changes

- These updates shall also be provided for non-listed and non-published numbers for use in emergencies.
- 10.4 Branding for Operator Call Processing and Directory Assistance
- BellSouth's branding feature provides a definable announcement to MRC end users using Directory Assistance (DA)/Operator Call Processing (OCP) prior to placing such end users in queue or connecting them to an available operator or automated operator system. This feature allows MRC to have its calls custom branded with MRC's name on whose behalf BellSouth is providing DA and/or OCP. Rates for the branding features are set forth in this Attachment.
- BellSouth offers three (3) service levels of branding to MRC when ordering BellSouth's DA and OCP.
- 10.4.2.1 Service Level 1 BellSouth Branding
- 10.4.2.2 Service Level 2 Unbranding
- 10.4.2.3 Service Level 3 Custom Branding
- Where MRC resells BellSouth's services or purchases unbundled local switching from BellSouth, and utilizes a directory assistance provider and operator services provider other than BellSouth, BellSouth will route MRC's end user calls to that provider through Selective Carrier Routing.
- 10.4.4 For Use with an Unbundled Port
- Selective Call Routing using Line Class Codes (SCR-LCC) provides the capability for MRC to have its OS/DA calls routed to BellSouth's OS/DA platform for BellSouth provided Custom Branded or Unbranded OS/DA or to its own or an alternate OS/DA platform for Self-Branded OS/DA. SCR-LCC is only available if line class code capacity is available in the requested BellSouth end office switches.
- 10.4.4.2 Custom Branding for DA is not available for certain classes of service, including but not limited to Hotel/Motel services, WATS service, and certain PBX services.
- Where available, MRC specific and unique line class codes are programmed in each BellSouth end office switch where MRC intends to serve end users with customized OS/DA branding. The line class codes specifically identify MRC's end users so OS/DA calls can be routed over the appropriate trunk group to the requested OS/DA platform. Additional line class codes are required in each end office if the end office serves multiple NPAs (i.e., a unique LCC is required per NPA), and/or if the end office switch serves multiple rate areas and MRC intends to provide MRC-branded OS/DA to its end users in these multiple rate areas.
- 10.4.4.4 BellSouth Branding is the Default Service Level.
- 10.4.4.5 SCR-LCC supporting Custom Branding and Self Branding require MRC to order dedicated trunking from each BellSouth end office identified by MRC, either to

the BellSouth Traffic Operator Position System (TOPS) for Custom Branding or to the MRC Operator Service Provider for Self Branding. Separate trunk groups are required for Operator Services and for DA. Rates for trunks are set forth in applicable BellSouth tariffs.

- 10.4.4.6 Unbranding Unbranded DA and/or OCP calls ride common trunk groups provisioned by BellSouth from those end offices identified by MRC to the BellSouth TOPS. These calls are routed to "No Announcement."
- The Rates for SCR-LCC are as set forth in this Attachment. There is a nonrecurring charge for the establishment of each Line Class Code in each BellSouth central office. Furthermore, for Unbranded and Custom Branded OS/DA provided by BellSouth Operator Services with unbundled ports and unbundled port/loop switch combinations, monthly recurring usage charges shall apply for the UNEs necessary to provide the service, such as end office and tandem switching and common transport. A flat rated end office switching charge shall apply to Self-Branded OS/DA when used in conjunction with unbundled ports and unbundled port/loop switch combinations.
- In addition to the branding methods described in this Section, Unbranding and Custom Branding are also available for DA, OCP or both via Originating Line Number Screening (OLNS) software. When utilizing this method of Unbranding or Custom Branding, MRC shall not be required to purchase dedicated trunking.
- For BellSouth to provide Unbranding or Custom Branding via OLNS software for OCP or for DA, MRC must have its Operating Company Number ("OCN(s)") and telephone numbers reside in BellSouth's LIDB; however, a BellSouth LIDB Storage Agreement is not required. To implement Unbranding and Custom Branding via OLNS software, MRC must submit a manual order form which requires, among other things, MRC's OCN and a forecast for the traffic volume anticipated for each BellSouth TOPS during the peak busy hour. MRC shall provide updates to such forecast on a quarterly basis and at any time such forecasted traffic volumes are expected to change significantly. Upon MRC's purchase of Unbranding or Custom Branding using OLNS software for any particular TOPS, all MRC end users served by that TOPS will receive the Unbranded "no announcement" or the Custom Branded announcement.
- Rates for Unbranding and Custom Branding via OLNS software for DA and for OCP are as set forth in this Attachment. Notwithstanding anything to the contrary in this Agreement, to the extent BellSouth is unable to bill MRC applicable charges currently, BellSouth shall track such charges and will bill the same retroactively at such time as a billing process is implemented. In addition to the charges for Unbranding and Custom Branding via OLNS software, MRC shall continue to pay BellSouth applicable labor and other charges for the use of BellSouth's DA and OCP platforms as set forth in this Attachment. Further, where MRC is purchasing unbundled local switching from BellSouth, UNE usage

charges for end office switching, tandem switching and transport, as applicable, shall continue to apply.

10.4.5 For Facilities Based Carriers

- All Service Levels require MRC to order dedicated trunking from their end office(s) point of interface to the BellSouth TOPS Switches. Rates for trunks are set forth in applicable BellSouth tariffs.
- 10.4.5.2 Customized Branding includes charges for the recording of the branding announcement and the loading of the audio units in each TOPS Switch and Network Applications Vehicle (NAV) equipment for which MRC requires service.
- 10.4.5.3 Directory Assistance customized branding uses:
- 10.4.5.3.1 the recording of MRC;
- the front-end loading of the Digital Recorded Announcement Machine (DRAM) in each TOPS switch.
- 10.4.5.4 Operator Call Processing customized branding uses:
- 10.4.5.4.1 the recording of MRC;
- 10.4.5.4.2 the front-end loading of the DRAM in the TOPS Switch;
- the 0- automation loading for the audio units in the Enhanced Billing and Access Service (EBAS) in the NAV.

10.5 <u>Directory Assistance Database Service (DADS)</u>

- BellSouth shall make its Directory Assistance Database Service (DADS) available at the rates set forth in this Attachment solely for the expressed purpose of providing Directory Assistance type services to MRC end users. The term "end user" denotes any entity that obtains Directory Assistance type services for its own use from a DADS customer. Directory Assistance type service is defined as Voice Directory Assistance (DA Operator assisted) and Electronic Directory Assistance (Data System assisted). MRC agrees that DADS will not be used for any purpose that violates federal or state laws, statutes, regulatory orders or tariffs. For the purposes of provisioning a Directory Assistance type service, all terms and conditions of GSST A38 apply and are incorporated by reference herein. Except for the permitted uses, MRC agrees not to disclose DADS to others and shall provide due care in providing for the security and confidentiality of DADS.
- BellSouth shall initially provide MRC with a Base File of subscriber listings via magnetic tape. DADS is available and may be ordered on a Business, Residence or combined Business and Residence listings basis for each central office

requested. BellSouth will require approximately 30- 45 days after receiving an order from MRC to prepare the Base File.

- 10.5.3 BellSouth will provide updates on either a daily or weekly basis reflecting all listing change activity occurring since MRC's previous update. Delivery of updates will commence immediately after MRC receives the Base File. Updates will be provided via magnetic tape unless BellSouth and MRC mutually develop CONNECT: Direct TM electronic connectivity. MRC will pay all costs associated with CONNECT: Direct TM connectivity, which will vary depending upon volume and mileage.
- MRC authorizes the inclusion of MRC Directory Assistance listings in the BellSouth Directory Assistance products, including but not limited to DADS. Any other use is not authorized.

10.6 <u>Direct Access to Directory Assistance Service</u>

- Direct Access to Directory Assistance Service (DADAS) will provide MRC's directory assistance operators with the ability to search all available BellSouth subscriber listings using the Directory Assistance search format. DADAS will also provide MRC with the ability to search all available subscriber listings in BellSouth's out-of-region listing database. Subscription to DADAS will allow MRC to utilize its own switch, operator workstations and optional audio subsystems.
- 10.6.2 Rates, terms and conditions for provisioning DADAS are as set forth in the FCC tariff No. 1.

11 Automatic Location Identification/Data Management System (ALI/DMS)

- The ALI/DMS Database contains end user information (including name, address, telephone information, and sometimes special information from the local service provider or end user) used to determine to which Public Safety Answering Point ("PSAP") to route the call. The ALI/DMS database is used to provide enhanced routing flexibility for E911.
- 11.2 Technical Requirements
- BellSouth shall provide MRC a data link to the ALI/DMS database or permit MRC to provide its own data link to the ALI/DMS database. BellSouth shall provide error reports from the ALI/DMS database to MRC after MRC inputs end user information into the ALI/DMS database. Alternately, MRC may request that BellSouth enter MRC's end user information into the database, and validate end user information.
- When BellSouth is responsible for administering the ALI/DMS database in its entirety, ported number NXXs entries for the ported numbers should be

maintained unless MRC requests otherwise and shall be updated if MRC requests, provided MRC supplies BellSouth with the updates.

- When Remote Call Forwarding (RCF) is used to provide number portability to the local end user and a remark or other appropriate field information is available in the database, the shadow or "forwarded-to" number and an indication that the number is ported shall be added to the customer record.
- If BellSouth is responsible for configuring PSAP features (for cases when the PSAP or BellSouth supports an ISDN interface) it shall ensure that CLASS Automatic Recall (Call Return) is not used to call back to the ported number. Although BellSouth currently does not have ISDN interface, BellSouth agrees to comply with this requirement once ISDN interfaces are in place.
- 11.3 Interface Requirements
- The interface between the E911 Switch or Tandem and the ALI/DMS database for MRC end users shall meet industry standards.

12 Calling Name (CNAM) Database Service

- 12.1 CNAM is the ability to associate a name with the calling party number, allowing the end user (to which a call is being terminated) to view the calling party's name before the call is answered. This service also provides MRC the opportunity to load and store its subscriber names in the BellSouth CNAM SCPs.
- MRC shall submit to BellSouth a notice of its intent to access and utilize
 BellSouth CNAM Database Services. Said notice shall be in writing, no less than
 60 days prior to MRC's access to BellSouth's CNAM Database Services and shall
 be addressed to MRC's Account Manager.
- BellSouth's provision of CNAM Database Services to MRC requires interconnection from MRC to BellSouth CNAM Service Control Points (SCPs). Such interconnections shall be established pursuant to Attachment 3 of this Agreement, incorporated herein by this reference.
- In order to formulate a CNAM query to be sent to the BellSouth CNAM SCP,
 MRC shall provide its own CNAM SSP. MRC's CNAM SSPs must be compliant
 with TR-NWT-001188, "CLASS Calling Name Delivery Generic Requirements".
- 12.5 If MRC elects to access the BellSouth CNAM SCP via a third party CCS7 transport provider, the third party CCS7 provider shall interconnect with the BellSouth CCS7 network according to BellSouth's Common Channel Signaling Interconnection Guidelines and Telcordia's CCS Network Interface Specification document, TR-TSV-000905. In addition, the third party provider shall establish CCS7 interconnection at the BellSouth Local Signal Transfer Points (LSTPs) serving the BellSouth CNAM SCPs that MRC desires to query.

- If MRC queries the BellSouth CNAM SCP via a third party national SS7 transport provider, the third party SS7 provider shall interconnect with the BellSouth CCS7 network according to BellSouth's Common Channel Signaling Interconnection Guidelines and Telcordia's CCS Network Interface Specification document, TR-TSV-000905. In addition, the third party provider shall establish SS7 interconnection at one or more of the BellSouth Gateway Signal Transfer Points (STPs). The payment of all costs associated with the transport of SS7 signals via a third party will be established by mutual agreement of the Parties and this Agreement shall be amended in accordance with modification of the General Terms and Conditions incorporated herein by this reference.
- The mechanism to be used by MRC for initial CNAM record load and/or updates shall be determined by mutual agreement. The initial load and all updates shall be provided by MRC in the BellSouth specified format and shall contain records for every working telephone number that can originate phone calls. It is the responsibility of MRC to provide accurate information to BellSouth on a current basis.
- Updates to the SMS shall occur no less than once a week, reflect service order activity affecting either name or telephone number, and involve only record additions, deletions or changes.
- MRC CNAM records provided for storage in the BellSouth CNAM SCP shall be available, on a SCP query basis only, to all Parties querying the BellSouth CNAM SCP. Further, CNAM service shall be provided by each Party consistent with state and/or federal regulation.
- Service Creation Environment and Service Management System (SCE/SMS)
 Advanced Intelligent Network (AIN) Access
- BellSouth's Service Creation Environment and Service Management System (SCE/SMS) Advanced Intelligent Network (AIN) Access shall provide MRC the capability to create service applications in a BellSouth SCE and deploy those applications in a BellSouth SMS to a BellSouth SCP.
- BellSouth's SCE/SMS AIN Access shall provide access to SCE hardware, software, testing and technical support (e.g., help desk, system administrator) resources available to MRC. Training, documentation, and technical support will address use of SCE and SMS access and administrative functions, but will not include support for the creation of a specific service application.
- BellSouth SCP shall partition and protect MRC service logic and data from unauthorized access.
- When MRC selects SCE/SMS AIN Access, BellSouth shall provide training, documentation, and technical support to enable MRC to use BellSouth's SCE/SMS AIN Access to create and administer applications.

- 13.5 MRC access will be provided via remote data connection (e.g., dial-in, ISDN).
- BellSouth shall allow MRC to download data forms and/or tables to BellSouth SCP via BellSouth SMS without intervention from BellSouth.

14 Basic 911 and E911

- Basic 911 and E911 provides a caller access to the applicable emergency service bureau by dialing 911.
- 14.2 <u>Basic 911 Service Provisioning.</u> BellSouth will provide to MRC a list consisting of each municipality that subscribes to Basic 911 service. The list will also provide, if known, the E911 conversion date for each municipality and, for network routing purposes, a ten-digit directory number representing the appropriate emergency answering position for each municipality subscribing to 911. MRC will be required to arrange to accept 911 calls from its end users in municipalities that subscribe to Basic 911 service and translate the 911 call to the appropriate 10-digit directory number as stated on the list provided by BellSouth. MRC will be required to route that call to BellSouth at the appropriate tandem or end office. When a municipality converts to E911 service, MRC will be required to begin using E911 procedures.
- E911 Service Provisioning. MRC shall install a minimum of two dedicated 14.3 trunks originating from the MRC serving wire center and terminating to the appropriate E911 tandem. The dedicated trunks shall be, at a minimum, DS-0 level trunks configured either as a 2-wire analog interface or as part of a digital (1.544 Mb/s) interface. Either configuration shall use CAMA-type signaling with multifrequency (MF) pulsing that will deliver automatic number identification ("ANI") with the voice portion of the call. If the user interface is digital, MF pulses, as well as other AC signals, shall be encoded per the u-255 Law convention. MRC will be required to provide BellSouth daily updates to the E911 database. MRC will be required to forward 911 calls to the appropriate E911 tandem, along with ANI, based upon the current E911 end office to tandem homing arrangement as provided by BellSouth. If the E911 tandem trunks are not available, MRC will be required to route the call to a designated 7-digit local number residing in the appropriate Public Service Answering Point (PSAP). This call will be transported over BellSouth's interoffice network and will not carry the ANI of the calling party. MRC shall be responsible for providing BellSouth with complete and accurate data for submission to the 911/E911 database for the purpose of providing 911/E911 to its end users.
- Rates. Charges for 911/E911 service are borne by the municipality purchasing the service. BellSouth will impose no charge on MRC beyond applicable charges for BellSouth trunking arrangements.
- Basic 911 and E911 functions provided to MRC shall be at least at parity with the support and services that BellSouth provides to its end users for such similar functionality.

- The detailed practices and procedures for 911/E911 services are contained in the E911 Local Exchange Carrier Guide For Facility-Based Providers as amended from time to time during the term of this Agreement.
- 15 Operational Support Systems (OSS)
- BellSouth has developed and made available the following electronic interfaces by which MRC may submit LSRs electronically.

LENS Local Exchange Navigation System
EDI Electronic Data Interchange
TAG Telecommunications Access Gateway

- LSRs submitted by means of one of these electronic interfaces will incur an OSS electronic ordering charge. An individual LSR will be identified for billing purposes by its Purchase Order Number (PON). LSRs submitted by means other than one of these interactive interfaces (mail, fax, courier, etc.) will incur a manual order charge. All OSS charges are specified in Exhibit B of this Attachment.
- 15.3 Denial/Restoral OSS Charge
- In the event MRC provides a list of customers to be denied and restored, rather than an LSR, each location on the list will require a separate PON and, therefore will be billed as one LSR per location.
- 15.4 Cancellation OSS Charge
- 15.4.1 MRC will incur an OSS charge for an accepted LSR that is later canceled.
- Supplements or clarifications to a previously billed LSR will not incur another OSS charge.
- 15.6 Network Elements and Other Services Manual Additive
- The Commissions in some states have ordered per-element manual additive non-recurring charges (NRC) for Network Elements and Other Services ordered by means other than one of the interactive interfaces. These ordered Network Elements and Other Services manual additive NRCs will apply in these states, rather than the charge per LSR. The per-element charges are listed in Exhibit B.

LINE INFORMATION DATA BASE (LIDB)

FACILITIES BASED STORAGE AGREEMENT

I. Definitions

- A. Billing number a number that MRC creates for the purpose of identifying an account liable for charges. This number may be a line or a special billing number.
- B. Line number a ten-digit number that identifies a telephone line administered by MRC.
- C. Special billing number a ten-digit number that identifies a billing account established by MRC.
- D. Calling Card number a billing number plus PIN number.
- E. PIN number a four-digit security code assigned by MRC that is added to a billing number to compose a fourteen-digit calling card number.
- F. Toll billing exception indicator associated with a billing number to indicate that it is considered invalid for billing of collect calls or third number calls or both, by MRC.
- G. Billed Number Screening refers to the activity of determining whether a toll billing exception indicator is present for a particular billing number.
- H. Calling Card Validation refers to the activity of determining whether a particular calling card number exists as stated or otherwise provided by a caller.
- I. Billing number information information about billing number, Calling Card number and toll billing exception indicator provided to BellSouth by MRC.

II. General

A. This Agreement sets forth the terms and conditions pursuant to which BellSouth agrees to store in its LIDB certain information at the request of MRC and pursuant to which BellSouth, its LIDB customers and MRC shall have access to such information. In addition, this Agreement sets forth the terms and conditions for MRC's provision of billing number information to BellSouth for inclusion in BellSouth's LIDB. MRC understands that BellSouth provides access to information in its LIDB to various telecommunications service providers pursuant to applicable tariffs and agrees that information stored at the request of MRC, pursuant to this Agreement, shall be available to those telecommunications service providers. The terms and conditions contained herein shall hereby be made a part of this Interconnection Agreement upon notice to MRC's account team to activate this LIDB Storage Agreement. The General Terms and Conditions of the Interconnection Agreement shall govern this LIDB Storage Agreement.

Version 4Q01: 12/01/01

B. BellSouth will provide responses to on-line, call-by-call queries to billing number information for the following purposes:

1. Billed Number Screening

BellSouth is authorized to use the billing number information to determine whether MRC has identified the billing number as one that should not be billed for collect or third number calls.

2. Calling Card Validation

BellSouth is authorized to validate a 14-digit Calling Card number where the first 10 digits are a line number or special billing number assigned by BellSouth and where the last four digits (PIN) are a security code assigned by BellSouth.

3. Fraud Control

BellSouth will provide seven days per week, 24-hours per day, fraud monitoring on Calling Cards, bill-to-third and collect calls made to numbers in BellSouth's LIDB, provided that such information is included in the LIDB query. BellSouth will establish fraud alert thresholds and will notify MRC of fraud alerts so that MRC may take action it deems appropriate.

III. Responsibilities of the Parties

A. BellSouth will administer all data stored in the LIDB, including the data provided by MRC pursuant to this Agreement, in the same manner as BellSouth's data for BellSouth's end user customers. BellSouth shall not be responsible to MRC for any lost revenue which may result from BellSouth's administration of the LIDB pursuant to its established practices and procedures as they exist and as they may be changed by BellSouth in its sole discretion from time to time.

B. Billing and Collection Customers

BellSouth currently has in effect numerous billing and collection agreements with various interexchange carriers and billing clearinghouses and as such these billing and collection customers ("B&C Customers") query BellSouth's LIDB to determine whether to accept various billing options from end users. Until such time as BellSouth implements in its LIDB and its supporting systems the means to differentiate MRC's data from BellSouth's data, the following terms and conditions shall apply:

 MRC will accept responsibility for telecommunications services billed by BellSouth for its B&C Customers for MRC's End User accounts which are resident in LIDB pursuant to this Agreement. MRC authorizes BellSouth to place such charges on MRC's bill from BellSouth and shall pay all such charges including, but not limited to, collect and third number calls.

- 2. Charges for such services shall appear on a separate BellSouth bill page identified with the name of the B&C Customers for which BellSouth is billing the charge.
- 3. MRC shall have the responsibility to render a billing statement to its End Users for these charges, but MRC shall pay BellSouth for the charges billed regardless of whether MRC collects from MRC's End Users.
- 4. BellSouth shall have no obligation to become involved in any disputes between MRC and B&C Customers. BellSouth will not issue adjustments for charges billed on behalf of any B&C Customer to MRC. It shall be the responsibility of MRC and the B&C Customers to negotiate and arrange for any appropriate adjustments.

C. SPNP Arrangements

- BellSouth will include billing number information associated with exchange lines
 or SPNP arrangements in its LIDB. MRC will request any toll billing exceptions
 via the Local Service Request (LSR) form used to order exchange lines, or the
 SPNP service request form used to order SPNP arrangements.
- 2. Under normal operating conditions, BellSouth shall include the billing number information in its LIDB upon completion of the service order establishing either the local exchange service or the SPNP arrangement, provided that BellSouth shall not be held responsible for any delay or failure in performance to the extent such delay or failure is caused by circumstances or conditions beyond BellSouth's reasonable control. BellSouth will store in its LIDB an unlimited volume of the working telephone numbers associated with either the local exchange lines or the SPNP arrangements. For local exchange lines or for SPNP arrangements, BellSouth will issue line-based calling cards only in the name of MRC. BellSouth will not issue line-based calling cards in the name of MRC's individual End Users. In the event that MRC wants to include calling card numbers assigned by MRC in the BellSouth LIDB, a separate agreement is required.

V. Fees for Service and Taxes

- A. MRC will not be charged a fee for storage services provided by BellSouth to MRC, as described in this LIDB Facilities Based Storage Agreement.
- B. Sales, use and all other taxes (excluding taxes on BellSouth's income) determined by BellSouth or any taxing authority to be due to any federal, state or local taxing jurisdiction with respect to the provision of the service set forth herein will be paid by MRC in accordance with the tax provisions set forth in the General Terms and Conditions of this Agreement.

	-		_						<i>-</i>	Svc				
									ō		=	3	Incremental	Incremental
CATEGORY RATE ELEMENTS In	Interi Zone m	808	OSO			RATES(\$)			Svc Sub Order Submitt Mar	Submitte Cha d Manuall Ord y per Elec	₹ 5 % ° -		Charge Manual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-
					1		Nonrecurring	T		1		4	Disc 1st	Disc Add
				Ě	First Ac	Addil	First Add	Add'i	SOMEC SOI	NAN	MAN SOMAN	TES (\$)	COMAN	100000
The "Zone" shown in the sections for stand-alone loops or loops as part of a combination refers to Geographica http://www.interconnection.belsouth.com/become_a_cleof/trans/interconnection.htm OPERATIONAL_SUPPORT SYSTEMS	anation n	efers to Geograp	hically Dea	ally Deaveraged UNE Zones. To view Geographically Deaveraged UNE Zone Designations by Central Office, refer to Internet Website:	ones. To view	Geographic	ally Deaver	iged UNE 2	one Designa	llone by C	ntral Office,	refer to inte	somet Websit	90
NOTE (1) Electronic Service Order: MRC should contact has contract nagotlator if it prefers the state specific electronic service ordering charges as ordered by the State Commissions. The electronic service ordering charge. MRC may elect elither the state specific Commission ordered rates for the electronic service ordering charge. MRC may elect elither the state specific Commission ordered rates for the electronic service ordering charge.	It prefere	the state specific	c electronic Commission	service orderi in ordered rate	ng charges as a for the elect	ordered by ti	he State Co ordering ch	mmissions arges, or N	. The electro	nic service t the region	ordering ch	Irge current	tly containe dering char	d in this ret
NOTE: (2) Any element that can be ordered electronically will be billed according to the SOMEC rate listed in thi For those elements that cannot be ordered electronically at present per the BBR-LO, the listed SOMEC rate in the the manual ordering charge, SOMAN, will be applied to a CLECs bill when it submits an LSR to BellSouth.	to the SO D, the list ts an LSF	MEC rate listed ed SOMEC rate to Bellsouth.	n this cater n this cater	is category. Please refer to BeliSouth's Business Rules for Local Ordering (BBR-LO) to determine if a product can be ordered electronically. Is category reflects the charge that would be billed to a CLEC once electronic ordering capabilities come on-line for that element. Otherwise,	fer to BellSour charge that v	h's Business rould be bille	Rules for L	ocal Order	ing (BBR-LO) tronic orderi	to determing capability	ne if a produ les come on	ct can be or line for the	rdered elect it element.	ronically. Otherwise,
Electronic OSS Charge, per LSR, submitted via BST's OSS interactive interfaces (Regional)			SOMEC		3.50									
UNBUNDLED EXCHANGE ACCESS LOOP														
2-WIRE ANALOG VOICE GRADE LOOP [2W Analog VG Loop - Service Level 1, Zone 1]	-	IIFANI	I IFAI 9	15.94	5003	42.44	10 31	6		\prod				
2W Analog VG Loop - Service Level 1- Zone 2	- 2	CEANL	UEALZ	24.76	59.63	43.14	15.21	322	1	+	27.37	12.97	11.71	17.77
2W Analog VG Loop - Service Level 1- Zone 3	6	UEANL	UEAL2	44.85	59.03	43.14	15.21	3.22		$\frac{1}{1}$	23.97	12.97	17.71	17.71
LOOD Testing - Basic 1st Half Hour	1	CEAN	URET		78.92	78.92		1						
Engineering Information Document (EI)	-	UEAN	משנה		28.75	28.25		1	1	+	+	1		
Manual Order Coordination for UVL-SL1s (per loop)*		UEAN	UEAMC		51.29	51.29				_	-	-	Ī	
Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR) *	1	UEANL	3000		45.99	45.99				$\ \cdot\ $				
2W Unbundled Copper Loop - Non-Designed Zone 1	<u> -</u>	UEO	UEQ2X		44.69	22.40	25.65	7.06	+	+	27.47	19 07		
2W Unbundled Copper Loop - Non-Designed - Zone 2	2	neo	UEOZX	12.67	44.69	22.40	25.65	7.06			27.37	12.97		
Order Coordination 2M Inhundled Coorer Loca Man Designed from	P .		UEQ2X	\perp	8 2	22.8	25.65	2.06			27.37	12.97		
Engineering Information Document		UEO	2		28.75	28.75		Ī		+	+	+		
Loop Testing - Basic 1st Half Hour		UEO	URET		78.92	78.92								
D EXCHANGE ACCESS LOOP	1	7	ONCIA		25.55	3		1	-		-			
HE ANALOG VOICE GRADE LOOP	\prod		Ш								l	ŀ		
2W Analog VG Loop-Service Level 1-Line Splitting- Zone 1	-	UEPSR UEPSB		15.24	59.03	43.14	15.21	3.22			27.37	12.97	17.77	17.71
2W Anakog VG Loop- Service Level 1-Line Splitting-Zone 2	2	UEPSR UEPS	1	24.75	89.03	43.14	15.21	322		+	27.37	12.97	14.44	11.11
2W Analog VG Loop- Service Level 1-Line Spirtting-Zone 2	,	UEPSR UEPSE	٦.	24.75	59.03	43.14	15.21	3.22		H	27.37	12.97	17.71	17.71
2W Analog VG Loop-Service Level 1-Line Spiriting-Zone 3 2W Analog VG Loop-Service Level 1-Line Spiriting-Zone 3	,	UEPSH UEPSB	UEABS	2 2 2 2 2 2 2	888	43.14	15.21	322		-	23.97	12.97	17.77	17.77
D EXCHANGE ACCESS LOOP											10.00	10.31		11.11
ICLECTO CONCERNATION Change w/o cutside dispatch	+	IIFANI	LIBEWO		61 87	22 (2)		1	1	1	20.00	40.07	11.51	ŗ
2W Analog VG Loop - SL2 W/Loop or Ground Start Signaling - Zone 1	-	UEA	UEA12	17.96	145.46	108.40	40.31	26.01	1	+	27.37	12 97	11.11	11.11
2W Analog VG Loop - St2 w/Loop or Ground Start Signaling - Zone 2	2	UEA	UEAL2	29.16	145.46	108.40	40.31	56.01		L	27.37	12.97	17.71	17.77
2W Analog VG Loop - SL2 w/Loop or Ground Start Signaling - Zone 3	၉	UEA	UEAL2	52.84	145.46	108.40	40.31	28.01			27.37	12.97	17.71	17.71
Order Coordination for Specified Conversion Time (per LSH) 2W Analon VG Loon - SL2 w/Reverse Battery Skinaling-Zone 1	-	UEA	LIEAR?	17.95	145.46	108 40	40.21	26.04	1	+	23.03	10.07	11.11	i,
2W Analog VG Loop - SL2 w/Reverse Battery Signaling-Zone 2	2	UEA	UEAR2	29.16	145.46	108.40	40.31	26.01			27.37	12.97	17.71	17.77
2W Anakog VG Loop - SL2 w/Reverse Battery Signaling-Zone 3	9	NEA	UEAR2	62.64	145.46	108.40	40.31	56.01			27.37	12.97	17.71	17.77
CLEC to CLEC Conversion Charge w/o outside dispatch		NEA UEA	UREWO		131.86	38.28		\parallel		1	27.37	12.97	17.71	17.77
4-WIRE ANALOG VOICE GRADE LOOP	,		1							\prod				
4W Anako VG Loop - Zone 1 4W Anako VG Loop - Zone 2	- 2	NEA UEA	UEAL4	39.00	283.70	241.76	98 98 98 98	57.01		+	27.37	12.97	17.77	17.71
4W Analog VG Loop - Zone 3	3	ÛĒĀ	UEAL4	70.67	283.70	241.76	96.90	57.01		H	7.37	12.97	17.71	17.71
Order Coordination for Specified Conversion Time (per LSR)	1	NEA	18000		45.99									
2-Wire ISDN Digital Grade Loop - Zone 1	-	NGS	1112	60.00	20 500	255 97	10000	10.53	1	_	100	1000	+	
				63.63	8.18	60000	8.8	10.70	1	-	27.37	12.97	17.77	11.77

UNBUN	LINBUNDLED NETWORK ELEMENTS - Alabama											An	Attachment:	2		Exhibit: B
											SAC SAC	Svc Order In Submitte	Incremental Charge -	Incremental Charge -	Incremental Charge -	Incremental Charge -
CATEGORY	RATE ELEMENTS	Interi	Zone BCS		USOC		A	RATES(\$)			_ = o E		Manuel Svc Order vs. Electronic-	Manual Svc Order va. Electronic- Add'i	Manual Svc Order vs. Electronic- Disc 1st	Manual Svc Order vs. Electronic- Disc Add'i
						e d	Nonrecuring	out.	Nonrecurring		1		880	S PATES (S)		
		H		\prod	Ш	$\ $	First	Addil	First	-	SOMECS	SOMAN	SOMAN	N SOMAN	SOWAN	SOMAN
1	Order Coordination For Specified Conversion Time (per LSH) CLEC to CLEC Conversion Charge w/o outside dispatch	+		T	UREWO	1	121.19	33.10			T		27.37	12.97	17.71	17.71
2.	2-WIRE Universal Digital Channel (UDC) COMPATIBLE LOOP	$\ $														
\parallel	2W Universal Digital Channel (UDC) Compatible Loop - Zone 1	- -	- GE		UDC2X	16.84	71.75	78.10	108.95	57.01	1	\dagger	20.00	8.42	17.77	17.77
	2W Universal Digital Channel (UDC) Comparitive Loop - 2018 2 2W Universal Digital Channel (UDC) Compatible Loop - 20ne 3	+	3 5	Ī	C2X	30.92	10.40	78.10	108.95	57.01	T		20.00			17.71
	CLEC to CLEC Conversion Charge w/o outside dispatch		5		EWO		104.17	33.10					27.37		17.77	17.71
3	WIRE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL.) COMPATIBLE LOG	9	1	+	+	1	1	1			1					
	ZW Unbunded AUSt. Loop incruding manual service inquiry & laceny reservation - Zone 1		1 UAL		UAL2X	12.09	514.21	464.58	106.65	56.98			27.37	12.97	17.77	17.71
	2W Unbundled ADSL Loop including manual service inquiry & facility reservation - Zone 2		o N		UALZX	19.64	514.21	464.58	106.65	96.99			27.37	12.97	17.71	17.71
	2W Unbundled ADSL Loop including manual service inquiry & facility inservation - Zone 3				XZII	35.59	514.21	464.58	106.65	26.98			27.37	12.97	17.71	17.71
	Order Coordination for Specified Conversion Time (per LSR)	H	NAL		JSOOO		45.99									
	2W Unbundled ADSL Loop w/o manual service inquiry & facility reservation - Zone 1		1VO		UALZW	12.09	204.88	129.08	100.52	15.82			27.37	12.97	17.77	17.71
	ZW Unbundled ADSL Loop w/o manual service inquiry & facility reservation - Zone 2		7 CAL		UALZW	19.64	204.88	129.08	100.52	15.82			27.37	12.97	17.71	17.71
	2W Unbundled ADSL Loop w/o manual service inquiry & facility reservation -		9		1.2W	35.59	204.88	129.08	100.52	15.82			27.37	12.97	11.11	17.71
\mid	Order Coordination for Specified Conversion Time (per LSR)	Н			OCOSI		45.99									
•	CLEC to CLEC Conversion Charge w/o outside dispatch	+	₹		EWO	1	137.85	55 55			-	\dagger	27.37	12.97		1//
	22W Unbunded HDSL Loop including manual service inquiry & facility		3		UHLZX	9.41	514.21	464.58	106.65	86.98			27.37	12.97	17.77	17.71
	2W Unbudded HDSL Loop including manual service inquiry & facility	-	-		X HI	15.29	51421	464.58	106.65	26.98			27.37	12.97	17.73	17.71
	2W Unbundled HDSL Loop including manual service inquiry & facility	I			X6 IFI	97.70	K14 01	464 58	106.65	8		-	75. 76	19 97	17.71	17.71
	reservation - Zone 3 Order Coordination for Specified Conversion Time (per LSR)	+			OCOSI.	2/./2	45.99	2	3	S			2	ò		
	2W Unbundled HDSL Loop w/o manual service Inquiry and facility		5		UHL2W	9.41	222 20	146.40	100.52	15.82			27.37	12.97	17.71	17.71
	2W Unbundled HDSL Loop w/o manual service inquiry and facility		2 UHL		UHL2W	15.29	222.20	146.40	100.52	15.82			27.37	12.97	17.71	17.77
	2W Unbunded HDSL Loop w/o manual service inquiry and facility				WC II	07.76	222 20	146.40	100 52	8			27.37	12.97	17.71	17.71
I	(Asservation - 2018 3 Order Coordination for Specified Conversion Time (per LSR)		3 3		18000		45.99									
Ιİ		0	5		EWO		137.79	29.34				\dagger	27.37	12.97	17.77	17.77
	4WIRE 144TH BIT IA I E DISTRIBUTION OF THE CONTROLL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROLL OF THE CONTROL OF THE C	$oxed{T}$			IHI 4X	5	541 13	491.50	106.65	86.98			27.37	12.97	17.77	17.71
	4W Unbunded HDSL Loop including manual service inquiry and facility		¥		UHI 4X	18.71	541.13	491.50	106.65	86.98			27.37	12.97	17.71	17.71
	1889/Yarkon - 2019 2 4W Unbundled HDSL Loop including manual service inquiry and facility				XP =	8 65	541 13	491 50	106.65	8			27.37	19 97	17.71	17.77
	reservation - Zone 3 Order Coordination for Specified Conversion Time (per LSR)				OCOSI		45.99					H				
	4W Unbundled HDSL Loop w/o manual service inquiry and facility		를 -		UHL4W	11.52	279.39	203.59	109.99	20.70			27.37	12.97	17.71	17.71
	4W Unbundled HDSL Loop w/o manual service Inquiry and facility		2		UHL4W	18.71	279.39	203.59	109.99	20.70			27.37	12.97	17.71	17.71
	4W Unbundled HDSL Loop w/o manual service inquiry and facility				UHLAW	33.90	279.39	203.59	109.99	20.70			27.37	12.97	17.77	17.71
	Order Coordination for Specified Conversion Time (per LSR)	\parallel			OCOSE		46.99	20.02					78.76	12.97	17.71	17.71
	CLEC to CLEC Conversion Charge W/o outside dispatch	\dagger	1		2	t	8):761	5					200			
	4W DS1 Digital Loop - Zone 1	\parallel			NSLXX USI	51.74	610 13	380.26	134.77	55.97	\parallel	\dagger	27.37	12.97	77.71	17.77
1	4W DS1 Digital Loop - Zone 2 4W DS1 Digital Loop - Zone 3		3 C		S XX	152.29	610.13	380.26	134.77	55.97	\prod	$\frac{1}{1}$	27.37	12.97	17.77	17.71
	Order Coordination for Specified Conversion Time (per LSR)		<u>م</u>		SOST		45.99					1				
	しょうじゅうかい ういいいいかい しゅうしん しゅうじゅ ちゅうしん いきない ないしん ないしん ないしん かいしょう しょうしん しゅうしょ しゅうしゅん しゅうしゅん しゅんしょう しょうしゅう しょうしゅう						18.3	#14 145								

	THE PRINCE OF PRINCE AND ADDRESS OF THE PRINCE OF THE PRIN					-						1	1			
UNBONDE	UNBUNDLED NEI WORK ELEMEN IS - AIBOBINB	-			-							Svc	Attachment.	7		EXPIDIT: B
													Incremental	-=	Incremental	Incremental
CATEGORY	RATE ELEMENTS	Interi m	BCS		nsoc			RATES(\$)			Svc Order Submitt ed Elec	Submitte d d Manuall y per	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order va. Electronic-	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-
		-				3	Nonrecurring	The principle of the pr	Nonrecurring Disconnect					S RATES (\$)		
		H		\prod	Ц	H	First		First	Add:	SOMEC SOMAN	SOMAN	SOMAN	N SOMAN	SOMAN	SOMAN
4-WIRE	ICLEC to CLEC Conversion Charge w/o outside dispatch	\dagger	5	1	CHEWO		130.27	કુ				+	(6.7)	12.97		
			\prod		119	27.33	498.05	343.70	129.62	64.25			27.37	12.97	Н	17.71
	4 Wire Unbundled Digital 19.2 Kbps	- 1	3		619	4.6	498.05	343.70	129.62	64.25		1	27.37	12.97	17.77	17.71
	4 Wire Unbundled Digital 19.2 Kbps	7	5 5	1	2 9	27.23	40000	343.70	129.62	25.25		1	27.37	12 07		11.11
	4 Wire Unbundled Digital Loop 30 Notes - 2016 1	<u> </u>	ļ	<u>.</u>	3 28	3.4	58.05	343.70	129.62	\$ 25		T	27.37	12.97		17.71
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3		3 UDI		99	80.45	498.05	343.70	129.62	64.25			27.37	12.97		17.71
	Order Coordination for Specified Conversion Time (per LSR)	+	9	1	īgi	0000	45.99	1000	00,007	10.00		1	20.00	50.07		
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	+	1	Ì	2 2	27.33	58.55	343.70	129.62	64.25		T	27.37	12.97	17.71	17.77
	4 Wire Unbundled Digital Loop 64 Kbps - 2016 2		3 6	1	UDLGA	80.45	498.05	343.70	129.62	64.25			27.37	12.97	17.71	17.71
	Order Coordination for Specified Conversion Time (per LSR)		Ŝ		190		45.99						.0.0			
- GIM C	CLEC to CLEC Conversion Charge w/o outside dispatch	1	9	1	UREWO	\dagger	131.69	39.66				1	27.37	12.97		
THE P.	2W Unbundled Copper Loop/Short Including manual service inquiry &	\vdash	3		80131	8	283 37	163 68	120 15	22.37			18 94	R 42		
	2W Unbundled Copper Loop/Short including manual service inquiry &		3			-										
	facility reservation - Zone 2		2 CC		UCLPB	13.74	283.37	163.68	120.15	22.37		1	18.94	8.42		
	2W Unbundled Copper Loop/Short including manual service inquiry &				UCLPB	21 83	283.37	163.68	120.15	22.37			8. 89.	8.42		
	Order Coordination for Unbundled Copper Loops (per loop)			\prod	UCLINC		36.46	36.46								
	2W Unbundled Copper Loop/Short w/o manual service inquiry and facility	-	<u> </u>		No.	8	104 17	78.50					45 40 40	8.42		
	reservation - Zone 1 2W Inhumber Conner Loon/Short w/o manual service inquiry and facility	1	3	T		B	Š	2					5			
	reservation - Zone 2		2		UCLPW	13.74	104.17	78.10					18.94	8.42		
	2W Unbundled Copper Loop/Short w/o manual service inquiry and facility		<u>2</u>		A.	21.83	104.17	78.10	. 				18.94	8.42		
	Order Coordination for Unbundled Copper Loops (per loop)		ਤ		UCLMC	$\left \cdot \right $	36.46	36.46								
	2W Unbundled Copper Loop/Long - Includes manual srvc. Inquiry and facility reservation - Zone 1		1 00	L UCLZI	7	35.43	270.28	150.59	120.15	22.37			18.94	8.42		
	2W Unbundled Copper Loop/Long - includes manual svc. inquiry and facility		0		7	10 07	970.28	150 59	120 15	22.37			1894	8.42		
	reservation - £one 2 2W Unbundled Copper Loop/Long - includes manual svc. inquiry and facility		_		10.01	8	04.070	95050	1001	3			70 07	D 42		
	Control Contro		33	T.	UCLMC	8	38.46	36.46	160.10	66.37			10.07			
	2W Unbundled Copper Loop/Long - w/o manual service inquiry and facility	-	3		UCLZW	35.43	104.17	78.10					18.94	8.42		
	2W Unbundled Copper Loop/Long - w/o manual service Inquiry and facility	<u> </u>	0		NC SW	10 04	104 17	78.10					18.94	8.42		
	2W Unbundled Copper Loop/Long - w/o manual service inquiry and facility	<u> </u>	-		746	8	104 17	78 10					18 64	8 42		
	reservation - Zone 3 Order Coordination for Unbundled Cooper Loops (per loop)	1	33		UCLMC	3	36.46	36.46								
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)	\prod	3		WO		104.17	31.42					18.94	8.42		
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-ND)	+	ÿ		OM	1	3	22.02					3	9.42		
UIA-+	4W Copper Loop/Short - including manual service inquiry and facility		-		16148	16.65	331 78	212.09	130.69	27.60			27.37	8.42		
	reservation - 2018 1 4W Copper Loop/Short - Including manual service inquiry and facility		L			8	95.00	8 65	120.60	97.60			10 01	B 42		
	reservation - Zone 2	1	2	1	UCL4S	19.22	87 /S	212.08	30.08	87.79		T	5.0	24.0		
	4W Copper Loop/Short - Including manual service inquiry and facility reservation - Zone 3		3 100		UCL4S	30.55	331.78	212.09	130.69	27.60			18.91	8.42		
	Order Coordination for Unbundled Copper Loops (per loop)		3	1	-WC		36.46	36.46								
	4W Copper Loop/Short - w/o manual service inquiry and facility reservation Zone 1		- NOI		UCL4W	16.65	104.17	78.10					18.94	8.45		
	4W Copper Loop/Short - w/o manual service Inquiry and facility reservation 2 one 2		2 UCI		UCL4W	19.22	104.17	78.10				1	18.94	8.42		
	4W Copper Loop/Short - w/o manual service inquiry and facility reservation - Zone 3	_	9 0 0		4W	30.55	104.17	78.10					18.94	8.45		
1	Order Coordination for Unbundled Copper Loops (per loop)		TON .	П	UCLMC	H	36.46	36.46								

1	UNBUNDLE	UNBUNDLED NETWORK ELEMENTS - Alabama			-									Attachment.	,		C.hihie.
Control Cont			-	L									Т				EAHIDIT. D
Part													-	Incremental	Incremental	Incremental	Incremental
Control Cont	CATEGORY	RATEELEBENTS			SO	Soci		***	(TES/\$)				Submitte	Charge -	Charge -	Charge -	Charge -
The control of the			-		}			•	(4)			Submitt	Manuali	Order vs.	Order va	Order va	Order va
The contribution of the				-i								ed Elec	y per	Electronic-	Electronic-	Electronic-	Electronic-
Proc. Proc			1				r			Nonreci	rrinn	per LSH	LSH	1	Addi	Disc 1st	Disc Add'i
Office offices (Copyet) (Copy) (Copyet) (Co			_				Rec	Nonrecu	rring	Discon	nect			SO	S RATES (\$)		
With Reconstruct Copyrt Conference Level Part Part Part Part Part Part Part Part			+					First	Add'i	Fiet	Ξ	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Well between Copes Located Copes Located Located Located Copes Located Located Copes Located Located Copes Located Located Copes Located Locat		4W Unbundled Copper Loop/Long - includes manual svc. inquiry and facility reservation - Zone 1				UCL4L	47.56	318.70	199.00	130.69	27.60			18 94	R 42		
And the control Contro		4W Unbundled Copper Loop/Long - includes manual svc. inquiry and facility		_		1	2	0F 070	0000							-	
1		4W Tubundlad Conner Local One - includes manual sve lavuity and facility	\dagger	1		# 100 100 100 100 100 100 100 100 100 100	25.52	0/18/0	36	130.69	27.60	T		18.92	8.45		
Value Contention Content Conte		reservation - Zone 3				UCL4L	87.30	318.70	199.00	130.69	27.60			18.94	8.42		
Michael Copper Local Color of the Color of Col		Order Coordination for Unbundled Copper Loops (per loop)				JCLMC		36.46	36.46								
We control of Copy Location Lichar Lichard Lic	7.1	4W Unbundled Copper Loop/Long - w/o manual svc. Inquiry and facility reservation - Zone 1	_			JCL40	47.56	104.17	78.10					18.94	8.42		
Additional Copyet Loop And Loop Case - 294 pair less han or 1 UCLA 10 10 10 10 10 10 10 10 10 10 10 10 10		4W Unbundled Copper Loop/Long · w/o manual svc. inquiry and facility	-			1C! 4O	54 92	104 17	78 10					10.04	07.0		
Observations of Conference Characters of Dates (Conference Characters of Dates (Conference Characters of Dates (Conference Characters of Dates (Conference Characters of Dates) 1		4W Unbundled Copper Loop/Long - w/o manual svc. inquiry and facility	-	L	T				2					5	0.45		T
Other Economics of District Americal Control		reservation - Zone 3	+	\downarrow		UCL 40	87.30	104.17	78.10					18.94	8.45		
Character Content Co		Order Coordination for Unbundled Copper Loops (per toop)	1	1		CLMC		36.46	36.46					40.04	0,40		
Manufeled Loop Medication, Removal of Load Cobe - 3M pair less than or 1 U.H. U.H. U.	LOOP MODIF	CLEC (0 CLEC COIVEISM) CHAIGE WO COISME USPAICH	t	-		- Care	Ī	5	21.46		Ī	T	Ī	\$ 0	0.42		
Particular Composition Removal of Load Cabe - 28f yearster than 1 CCAL MS 1 ULMS		Unbundled Loop Modification, Removal of Load Coils - 2W pair less than or	-	UAL, L	┼-			- 50 - 50	1 2								
Univaried to Publication Removal of Load Cole - W leas than or UH, UCC ULMA 67.39 67.39 67.39 67.39 67.30 67		linhundlad Loos Modification Removal of Load Coils - 2W greater than	-	3 3	十	II MDG	T	337.50	337 50			Ī	Ī				
Particular Lock Mudication Fleatround of Load Code - 4M pair greater than 1 UHL, UCL. ULMG SST 56 SS		Unbundled Loop Modification Removal of Load Colls - 4W less than or		-	T			8					Ī				
Hornidad Loop Modification Removal of Load Code - Wy part greater UAL, UHC U.C.		equal to 18kft	+	5	1	ULMAIL		62.39	62.39								
Withoutseld Locy Medication Removal of Birdged Tap Ramoval per With LOC. UEAN L. USBSA CA1 06		Unbundled Loop Modification Removal of Load Colis - 4W pair greater than 1944				JI M4G		337.50	337.50								
Participated loops Partici		Unbundled Loop Modification Removal of Bridged Tap Removal, per		A.	Z,												
Sub-Locy Per Classible Location - Per 75 Per Plantial Set Up LieANL USBSQ 1541.00 1641		dooj palpundun	+	Œ	SID	ULMBT		78.10	78.10				1				
Cross Box Location CLEC Feeder Facility Set Up UEANI USBSD USB	SUB-LOOPS	And Designation	+	+	+	\dagger		+			Ī		1				
Part USBSC Part USBSC Part USBSC Part	1000	Sub-Loop-Per CrossBox Location-CLEC Feeder Facility Set-Up	-	<u>5</u>		USBSA		421.08	421.08				Ī	18.94	8.42		
Prince P		Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up	-	בו		USBSB		67.10	67.10					18.94			
Maried Volt Loops - Statewide 1894 127 177 177 1894		Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility Set-Up	+	→	†	USBSC		394.74	394.74	Ī				20.00			
rided Sub-Loops, per sub-loop pair UEANIL USBNC 45.99 45.90 123.72 28.77 18.94 A Anadog VG Loop - Statewide sw UEANIL USBNZ 16.39 45.90 123.72 28.77 18.94 Helwork Cable (RVC) UEANIL USBNZ 16.17 19.57 18.94 18.94 Anded Sub-Loops, per sub-loop pair 1 UEANIL USBNZ 2.96 16.89 45.89 18.94 18.94 Anded Sub-Loops, per sub-loop pair 1 UEANIL USBNZ 2.96 16.89 45.89 18.94 18.94 Anded Sub-Loops, per sub-loop pair UEANIL USBNZ 6.89 17.89 45.89 18.94 18.94 Anded Sub-Loops, per sub-loop pair UEANIL USBNZ 6.89 123.72 28.77 18.94 Anded Sub-Loops, per sub-loop pair UEF ULAZY 356.71 12.26 18.94 18.94 Ander Sub-Loops, per sub-loop pair UEF ULMZY 356.71 12.26 17.74 17.74 18.94	1	Sub-Loop - Per Building Equipment Hoom - Per 25 Pair Panel Set-Up	-	1	T	USBNZ	9.12	207.01	171.32		T		T	26.00			
M Analogy UG Loop - Statewide sw UEANL USBMA 6.32 219.35 72.99 123.72 28.77 18.94 Analogy UG Loop - Statewide sw UEANL USBMC 1.61 145.99 45.99 <td></td> <td>Order Coordination for Unbundled Sub-Loops, per sub-loop pair</td> <td></td> <td>L</td> <td>Π</td> <td>JSBMC</td> <td></td> <td>45.99</td> <td>45.99</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Order Coordination for Unbundled Sub-Loops, per sub-loop pair		L	Π	JSBMC		45.99	45.99								
March Cooper Dist Loops pair UEANL USBMC 161 137 (20 415 85 1917 18.94 19.94 19.		Sub-Loop Distribution Per 4W Analog VG Loop - Statewide				USBN4	8.32	219.35	72.99	123.72	28.77			18.94	8.42		
Accordance Company C		Order Coordination for Unbundled Sub-Loops, per sub-toop pair	• -	7	T	SBAC	181	137.03	25.50	115 A5	10 17		1	19 91	8.42		
Diamon Cable (INC) 1		Order Coordination for Unbundled Sub-Loops, per sub-loop pair	+) -	T	SBMC		45.99	45.99					2			
right of Sub-Loop pair UEF USBMC 6.64 175.16 6.69 45.59 45.59 45.59 45.59 45.59 45.59 45.59 45.59 18.94 ndled Sub-Loop pair UEF USBMC 6.89 219.35 72.99 123.72 28.77 18.94 ndled Sub-Loop pair UEF USBMC 6.89 219.35 72.99 123.72 28.77 18.94 ndled Sub-Loop pair UEF USBMC 46.39 46.39 123.72 28.77 18.94 ndled Sub-Loop pair UEF ULMZ 356.71 12.26 18.94 18.94 nation - 2-W Copper Dist Load Col/Fquip UEF ULMX 356.71 12.26 18.94 atton - 2-W Copper Dist Bridged Tap UENTW UENTW UENTW UENTW 1.74 1.74 1.74 18.94 ite (UNTW) UENTW UENTW UND16 1.37 2.48 1.74 1.74 1.894 iting (UntW) UENTW UND16 1.73		Sub-Loop 4W Intrabuilding Network Cable (INC)	-	=	П	USBR4	5.96	176.46	55.11	122.17	19.57			18.94	8.42		
Location Statewide sw UEF USBMC 46.99 46.99 123.72 28.77 18.94 ub-Loop Distribution - Statewide sw UEF UUSBMC 46.99 123.72 28.77 18.94 ndled Sub-Loops, per sub-loop pair UEF ULMZX 355.71 12.26 18.94 nation - 2-W Copper Dist Load Col/Equip UEF ULMXX 355.71 12.26 18.94 nito - 4-W Copper Dist Beidged Tap UEF ULMX 355.71 12.26 18.94 nito (UNTW) UENTW UENTW ULMY 580.55 14.30 17.4 18.94 nito (UNTW) UENTW UENTW UENTW UNDIZ 86.65 14.30 17.4 18.94 nito (UNTW) UENTW UNDIZ 18.74 1.74 18.94 nos Connect - 2 W UENTW UNDIZ 16.73 16.74 18.94 nos Connect - 4W UENTW UNDIZ 16.73 16.74 18.94		Order Coordination for Unbundled Sub-Loops, per sub-loop pair	+	1	T	ICS2X	25.62	175 16	55.50	100 96	24 53			19 91	8.42		
LUCSAX 6.89 219.35 72.99 123.72 28.77 18.94 Andled Sub-Loops, per sub-loop pair UEF USBMC 46.99 45.99 123.72 28.77 18.94 axion - 2-W Copper Dist Load Col/Equip UEF ULMZX 355.71 12.26 18.94 18.94 axion - 2-W/4-w Copper Dist Bridged Tap UEF ULMAT \$80.56 14.30 17.4 17.4 18.94 Itie (UNTW) UENTW UENTW UNDIZ 86.65 56.75 17.4 18.94 Di - 1-2 lines UENTW UNDIZ 86.65 66.75 17.74 17.8 18.94 Di - 1-2 lines UENTW UNDIZ 16.73 16.74 16.94 18.94 OSS Connect - 4W UENTW UNDIZ 16.73 16.74 16.94 OSS Connect - 4W UENTW UNDIZ 16.73 16.94 16.94 Annock Connect - 4W UENTW UNDIZ 16.73 16.94 16.94		Order Coordination for Unbundled Sub-Loops, per sub-loop pair			П	SBMC		45.99	45.99								
ration - 2-W Copper Dist Load Col/Equip UEF ULMZX 355.71 12.26 18.94 ation - 2-W Copper Dist Load Col/Equip UEF ULMXX 355.71 12.26 18.94 ation - 2-w/4-w Copper Dist Bridged Tap UEF ULMAY 355.71 12.26 18.94 line (UNTW) UENTW UENTW UENTW UENTW 1.37 2.48 2.48 1.74 1.894 ID - 1-2 lines UENTW UNDIZ 86.76 16.74 1.74 18.94 OSS Connect - 2 W UENTW UNDIZ 16.73 16.74 1.74 18.94 OSS Connect - 4W UENTW UNDIZ 16.73 16.74 16.94		4 Wire Copper Unbundled Sub-Loop Distribution - Statewide	"	4	1	UCS4X	989	219.35	72.99	123.72	28.77		1	18.9t	8.42		
auton - 2-W Copper Dist Load Col/Equip UEF ULMZX 355.71 12.26 18.94 auton - 2-W Copper Dist Load Col/Equip UEF ULMAY 355.71 12.26 18.94 alton - 2-w/4 -w Copper Dist Bridged Tap UEF ULMAT 560.55 14.30 18.94 line (UNTW) UENTW UENTW UENTW UND12 86.46 56.75 1.74 1.894 D) - 1-2 lines UENTW UND12 86.46 56.75 18.94 18.94 D) - 1-2 lines UENTW UND12 86.46 56.75 17.74 18.94 OSS Connect - 2 W UENTW UND12 11.73 11.73 18.94 OSS Connect - 4W UENTW UNDC2 11.73 11.73 11.894	d del	Order Coordination for Unbundled Sub-Loops, per sub-toop pair	+	+	T	SBMC	T	45.99	45.99	1		T	1				
Copper Dist Load Col/Fquip UEF ULMAY 365.71 12.26 18.94 t-w Copper Dist Bridged Tap UEF ULMAT 560.56 :14.30 18.94 intTW) per Pair UENTW UENTW UND12 96.46 56.75 1.74 1.74 18.94 ss UENTW UND12 96.46 56.75 18.94 18.94 ss UENTW UND16 127.93 98.21 18.94 st - 2 W UENTW UND16 11.73 11.73 11.73 st - 4W UENTW UNDC2 11.73 11.73 11.894	3	Unbundled Sub-Loop Modification - 2-W Copper Dist Load Col/Equip				YOUN		256 71	90 01					10.04	CF 0		
Lw Copper Dist Bridged Tap UEF ULMAT 365.71 12.26 18.94 INTIVI) pair Pair UENTW UENTW UENTW UENTW UENTW UENTW 1.37 2.48 2.48 1.74 1.74 18.94 18.54 UENTW UND12 96.46 56.75 18.94 18.94 18.2 W UENTW UND16 127.93 98.21 18.94 18.2 W UENTW UNDC2 11.73 11.73 11.73 18.94 11.73 11.73 11.894		Hemoval per 2-W PH [Unbundled Sub-loop Modification - 4-W Copper Dist Load Col/Equip	\mid	-	T	Valle		3						5	3		
Lw Copper Dist Bridged Tap UEF ULM4T \$60.65 :14.30 18.94 INITWI pair Pair UENTW UENTW UENTW UND12 96.46 56.75 1.74 1.74 18.94 18.94 UENTW UND16 127.93 98.21 18.94 18.94 14.2 W UENTW UNDC2 11.73 11.73 11.73 18.94 11.4W UNDC4 11.73 11.73 11.894 18.94		Removal per 4-W PR		1	1	ULMAX		355.71	12.26		1	1		18.94	8.42		
INTW) per Pair UENTW UENPP 1.37 2.48 2.48 1.74 1.74 18.94 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.		Unbundled Sub-loop Modification - 2-w/4-w Copper Dist Bridged Tap Removal per PB unbaded		-		ULMAT		560.55	14.30					18.94	8.42		
INTIVI) pair Pair UENTW UENTW UND12 86.46 56.75 17.74 1.74 18.94 183 UENTW UND16 127.93 96.21 18.94 18-2 W UENTW UNDC2 11.73 11.73 11.73 11-4W UENTW UNDC4 11.73 11.73 11.89	Cuban	Idled Network Terminating Wire (UNTW)	H	$\left \cdot \right $	Ħ	$\ $				П		П					
e (NID) - 1-2 lines UENTW UND12 96.46 56.75 18.94 e (NID) - 1-6 lines UENTW UND16 127.93 96.21 18.94 e Cross Connect - 2 W UENTW UNDC2 11.73 11.73 18.94 e Cross Connect - 4W UENTW UNDC4 11.73 11.73 18.94		Unbundled Network Terminating Wire (UNTW) per Pair	+	5	\dagger	UENPP	1.37	2.48	2.48	1.74	1.74	1		18.94	8.42		
UENTW UND16 127.93 98.21 18.94	Netwo	Ark Interface Device (NID) - 1-2 lines	-	³	1	UND12		96.46	56.75			Ī		18.94			
UENTW UNDC2 11.73 11.73 18.94 18.94	<u> </u>	Network Interface Device (NID) - 1-6 lines	\prod	ă	П	UND16	П	127.93	98.21	П	П			18.92			
11.73 11.73 11.894		Network Interface Device Cross Connect · 2 W	\dashv	5)	T	UNDC2	1	11.73	11.73	1		1	†	18.94		+	1
		Network Interface Device Cross Connect - 4W	1	5	7	NDC4	1	11.73	11.63					3. 22			

UNBUNDLED NEIWORN ELEMENIS - AIBDAMA		The state of the s								_	İ				
											-				
										Svc	Order Is Submitte	Incremental Charge -	Incremental Charge -	Incremental Charge -	Incremental Charge -
САТЕВОВУ	RATE ELEMENTS	m Zone	BCS	Sos	Q		RATES(\$)			Order Submitt ed Elec	Manuall y per	Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic- Disc 1st	Manual Svc Order va. Electronic-
					Sec.	Š	ecurino	Nonre	Nonrecurring			1	OSS BATES (\$)		
Sdo						First	First Add'i	Fire	Add:	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
b-Loop Feeder											H				
USL-Fee Facility se	USL Feeder, DS0 Set-up per Cross Box location - CLEC Distribution Facility set-up		UEA,UDN,UCL, UDL,UDC	L, USBFW	M.	421.08	6 0								
ISI Fae	ter - DS0 Set-un ner Cross Box location - ner 25 nair set-un		UEA,UDN,UC		<u> </u>	67.10	01 29	-							
USL Feet	USI. Feeder DS1 Set-up at DSX location, per DS1 termination		USI	USBFZ	FŽ	519.95									
Unbundle	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG- Statewide	AS	UEA	INSB INSB		8.58 206.44	170.05	119.95	27.04			18.94	8.42		
Craer Co	Order Coordination for Specified Conversion Time, per LSH The condition Sub-LSH Coordinates SM LSM Sept. Vis. Statemida	1	OEA 167	LIGHER I		8 58 206 44	170.05	110.05	27.04	1	1	10.04	070		
Order Co	ordination for Specified Time Conversion, per LSR	5	UEA	18000					\perp	T	T	5	24.0		
. Unbundle	Unbundled Sub-Loop Feeder Loop, 2W Rev Battery, VG Loop - Statewide	AS	OEA	USBFC		8.58 206.44	170.05	119.95	27.04			18.94	8.42		
Order Co	Order Coordination For Specified Conversion Time, per LSH	100	UEA	TSOS!	SL 10.01	45.99	01 33	124.77	33 03			10.01	0 40		
Order Co	ordination For Specified Conversion Time. Per LSR	No.	UEA	88		L		L	\perp	Ī		5.0	0.42		
Unbundle	d Sub-Loop Feeder Loop, 4W Loop-Start, VG - Statewide	SW	UEA	USBFE	FE 19.91		1 81.32	134.77	33.93			18.95	8.42		
Order Co	ordination For Specified Conversion Time, Per LSR		UEA	OCOST					Ц						
Cupringle	ad Sub-Loop Feeder Loop, 2-Wire ISDN BRI - Statewide	*S	NGS S	T SOS	17.73		62.31	39.65	29.28	Ī		19.99	19.99	86	19.99
Coder Co	A Sub-Local Ecodor DM (IDC (IDC) compatible)	30		3 2				\perp		1		10 00	10.00	10.00	40.00
Unbundle	Unbundled Sub-Loop Feeder Loop, 4W DS1 - Statewide	**	ารูก	USBFG	-G 79.30	30 203.69	9 128.76	124.09	34.80			19.99	19.99	19.99	19.99
Order Co	ordination For Specified Conversion Time, Per LSR		ารถ	8				4	1			1			
Unbundk	ad Sub-Loop Feeder Loop, 2W Copper Loop - Statewide	AS	3 5	ESS C		7.22 195.3	5.5	19.68	28.58	T		# #	8.42		
Sub-Loor	ordination For Specified Conversion Time, but LSM 5 Feeder - Per 4W Copper Loop - Statewide	AS.	33	889	FJ 13.72		1 81.32	134.77	33.93	1	T	18.91	8.42		
Order Co	ordination For Specified Conversion Time, per LSR		ತ	8				Ц	Ц						
Sub-Loo	Sub-Loop Feeder - Per 4W 19.2 Kbps Digital Grade Loop	AS.	9	BSO	FN 24.50		1 81 32	134.71	33.93	1	1	19.99	19.99	19.99	19 99
Supros	Ordination For Specified Time Conversion, per LSR	Bo .	33	88				L	1		$\frac{1}{1}$	8	9.99	19:99	19.99
Sub-Loo.	Sub-Loop Feeder - Per 4W 64 Kbps Digital Grade Loop - Statewide	AS.	ğ	USBFP	FP 24.50	50 243.41	1 81.32	134.77	33.93			19.99	19.99	19.99	19.99
T	ordination For Specified Conversion Time, per LSR	1	700	3	75	45.5					1				
Sub-Loop Feeder															
Sub Loop	Sub Loop Feeder - DS3 - Per Mile Per Month		UE3	11.5	Ц	. [
Sub Loo	o Feeder - DS3 - Facility Termination Per Month	1	NOI SX	1.56		3,384.00	40/.00	4.00	60	1		16.16	15.15	3.93	3.93
Sub Loo	Sub Loop Feeder - STS-1 - Facility Termination Per Month	-	ODLSX	USBF7	F7 357.36	3,384.00	0 407.00	160.47	26.06			31.31	31.31	3.93	3.93
Sub Loo	o Feeder - OC-3 - Per Mile Per Month Feeder - OC-3 - Feelith Termination Protection Per Month	1	300	nSB NSB						T	1				
Sub Loo	Sub Loop Feeder · OC·3 · Facility Termination Per Month		nDrog	USB	F2 538.69	3,384.00	0 407.00	160.47	26.06			31.31	31.31	3.93	3.93
Sub Loo	o Feeder - OC 12 - Per Mile Per Month		ODL 12	E E	\perp	8 9				T	1				
Sub Loo	Sub Loop Feeder - OC-12 - Facility Termination Per Month	\prod	UDL12	nse	Ц	00 3,384.00	0 407.00	160.47	. 90.97			31.31	31.31	3.93	3.93
Sub Loo	p Feeder - OC-48 - Per Mile Per Month		UDI 48	11.5	1	20			I		1				_
Sub Loo	b Feeder - OC-48 - Facility Termination Protection Fer Month	1	UDL48	RSB	ľ	L	L	\perp	L		I	31.31	31.31	3.93	3.93
Sub Loo	7 Feeder - OC-12 Interface On OC-48		UDI 48	nse	Ц	09 788.09	9 407.00	160.47	. 90.97			31.31	31.31	3.93	3.93
ED 100P CO	UNBUNDLED LOOP CONCENTRATION	+		1	1	42 650 84	1		\prod_{-1}^{1}	1	\dagger	90 01	90 01	10.00	19 99
Unbundk	Unbundled Loop Concentration - System A (TR008)	+	3 3	SCT 28	98 52.97		271.17		\prod	T	+	8 6	19.99	19.99	19.99
Unbundk	Unbundled Loop Concentration - System A (TR303)	H	OTIO	D)	Ц	93 650.81	Ц				Н				
Unbundk	Unbundled Loop Concentration - System B (TR303)	1	OTO	UCT38	38 89.26				\perp	1	\dagger	66.6	19.99	19.99	666
Unbundk	ed Loop Concentration - DS1 Loop Interface Card	1	200	3 3	1		\downarrow			1	1	200	10.00	10.00	10.99
Unbundk	ed Loop Concentration - ISDN Loop Interface (Brite Card)	+	NOO O	OLCCU ULCCU		8.00	20.96	10.78	10.71	1	1	66.65	19.99	19.99	19.99
Chbung	ad Loop Concentration2W Voice-Loop Start or Ground Start														
Loop Inte	ગાંવce (POTS Card)		UEA	ULCC2		2.00 21.07	20.96	10.78	10.71		1	26.92	8.45		
Unbrindk	Unbundled Loop Concentration - 2W Voice - Reverse Battery Loop		(IFA	= CCB	11.89	89	20.96	10.78	10.71	******		3	8.42		
פטמטפור				OF COL										The same of the sa	

Think Case 65.5 Case																
Third 2006 Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.													ncremental	Incremental	Incremental	Incremental
Part Part	CATEGORY	RATE ELEMENTS		BCS	osn		2	.TES(\$)					Charge - fanual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'i	Charge - Manual Svc Order vs. Electronic- Diac 1st	Charge - Manual Svc Order vs. Electronic-
Charles Colore						ä	Nonrect	relpa	Nonrect	irring			1 .	BATES (S)		
U. O. U.C. U							First	Add:	First	Add'i		SOMAN	SOMAN	SOMAN	Ш	SOMAN
UNIVERSIDE UNI		Unbundled Loop Concentration - TEST CIRCUIT Card		OID	CTC	34.67	21.07	20.36	10.78	10.71	1	+	19.99	19.88		19.99
UNIVERSISTED UNIVERSITED UNIVERSISTED UNIVERSISTED UNIVERSISTED UNIVERSISTED UNIVERSITED UNIVERSISTED UNIVERSISTED UNIVER		Unbundled Loop Concentration - Digital 19.2 Kbps Data Loop Interface		3	7000	10.51	21.07	50.38	10.78	10.71		1	66.6	86		19.9
CHEATINE UNIDED		Unbundled Loop Concentration - Digital 56 Kbps Data Loop Interface		3	500	6.5	21.07	8 9	10.78	2 2	1	+	8 9	200	\perp	50.00
UKALUCHEN UNGER COOK COO	- The Ottor	Unbundled Loop Concentration - Lygrai 64 Kops Data Loop Interrace		do	5775	10.01	70.12	06.30	0/01	2	T	\dagger	13.33	200	L	5
The control of the	UNE OTHER,	IND - Dispatch and Service Order for NID installation		UENTW	NDBX											
Control Cont		UNTW Circuit Id Establishment, Provisioning Only - No Rate		UENTW	UENCE											
University Uni				UEANL, UEF.	i i											
OLA LICE LIC	MIE OTHER	Unbundled Contract Name, Provisioning Only - No Rate		UEQ,UENTW	CNECN											
Colore Box Jumper nor sine Chick Divided	ONE OTHER	MOVISIONING UNLT - NO MALE		UAL, UCL, UDC, U												
Variety of the part Variety of the part				DL,UDN,UEA,UH		8	8									
Very colored box, June 2-10-10-10-10-10-10-10-10-10-10-10-10-10-		Unbundled Contact Name, Provisioning Only - no rate		UEA,UDN,UCL,U		3	3									
Marchone Book Jumper - to other Marchone		Unbundled Sub-Loop Feeder-2W Cross Box Jumper - no rate		8	•	0.00	0.00									
Color Colo		The state of the state of Miles County and the state of t		UEA,USL,UCL,U		8	80									
Separate Compare Com		Unbundled Sub-Loop Feeder-4 Wire Cross Box Juliper - 10 lare		USI	CCOSF	000	0000									
Coop 183 1 2 2 2 2 2 2 2 2 2		Unbundled DS1 Loop - Expanded Superframe Format option - no rate		USL	CCOEF	0.00	0.00									
12.000 10.000 1	HIGH CAPACI	TY UNBUNDLED LOCAL LOOP														
Decided Local Local Cost C	NOTE:	4 month minimum billing period		-	4	3, 3,	1				1	1				
Charles Capacity		High Capacity Unbundled Local Loop - DS3 - Per Mile per month		UE3	ILDNU	374.52	003 03	527.87	238 07	167 16	T		31 31	31.31	3.03	3 93
Part No. Part No.	1	High Capacity Unbundled Local Loop - US3 - Facility Termination per month		XSIGI	1 5ND	10.16	20.00	5	500.31	2	Ī	T	2	5	3	5
recodering who Pleaservation, per working or spare facility recodering who Pleaservation, per working or spare facility recodering who Pleaservation, per working or spare facility recodering with Reservation, er recodering with Reservation per recodering with Reservation Per Reservation Per Reservation Per Reservation Per Reservation Per Reservation	1			XSTON	UDLS1	387.67	903.03	527.87	238.97	167.16			31.31	31.31	3.93	3.93
Page Page	LOOP MAKE															
The Part The Part	_	_	_	APTO	W COM		131 23	131 23								
The decident parameter and the parameter and t	+	quened (Manual).		SE S			1					-				
FFCE BASED Compact Spatial Canacida Canaci		Loop Makeup - Preordering Willi neservanor, per spare racinity queried (Manual).	_	UMK	UMKLP		136.93	136.93				1				
Factor Education Common System But the Capacity Common System But the Condition System But the Capacity Common System But the Condition System But Common But Common System Bu		Loop MakeupWith or w/o Reservation, per working or spare facility	-	AP III	ZIVII DO		0.0900855	O GROGES								
FFICE BASED FFICE BASED		queried (Mechanized)		OWD O	AMUG1		0.3003033	0.3003000				T				
F ULS ULSDA 18270 221.08 0.00 254.79 0.00 0.00 0.00 1	HIGH PHECO	INCT SPECIFICAL SECTIONS ASSED														
1 ULS ULSDB 12.73 221.09 0.000 254.79 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000		Line Sharing Solitter, per System 96 Line Capacity	j	OLS	ULSDA	152.70	221.09	00:00	254.79	0.00		00.0				
1 ULS ULSD S 7.70 11.39 ULSD S 7.70 S 7.7		Line Sharing Splitter, per System 24 Line Capacity		OLS	ULSDB	38.18	221.09	800	254.79	800		88				
SPECTRIMA AXA LINE SHARING LUSD 67.70 11.39 11.39 11.39 11.777 1 1 1 1 LUSD 0.61 20.02 20.34 22.15 9.46 27.37 12.97 17.77 1 1 1 LUSDS 0.61 34.90 16.18 20.02 9.83 27.37 12.97 17.77 1 1 1 1 LUSDS 0.61 37.01 21.19 20.02 9.83 12.97 17.77 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Line Sharing Splitter, Per System, 8 Line Capacity		SIS	80870	12.73	8 0.182	3	604./3	3	Ī	3				
SPECTROLMA AKA LINE SHARING LISS ULSDC 0.61 39.09 20.94 22.16 9.46 27.37 12.97 17.78 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.79 17.70 17.70 17.70 17.70 17.70 17.		Line Sharing-DLEC Owned Spatter in CO-CFA activation-deactivation (per	_	ULS			57.70		11.39							
1 ULPSR ULPSB UNESB	END U	SER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPECTR	UM AKA LINE	SHARING												
1 ULEPSR ULESB UNEBR ULESPS ULEPSR ULEPSB ULEPSR ULEPSB ULEPSB		Line Sharing - per Line Activation		OLS		0.61	80.68	20.95	22.15	9.46		Ì	27.37	12.97)//L	///
1 UEPSR UEPSB UREBY 0.644 37.01 21.19 20.02 983		Line Sharing - per Subsequent Activity per Line Rearrangement	1	ULS		190	3	16.18				T	27.37	18.31		
1 UEPSR UEPS UREW O.639 37.01 21.13 20.02 983 98		Line Spiriting - per line activation DLEC owned spiriter	-	UEPSR UEPSB		0.641	37.01	21.19	20.02	9.83						
month nation per Introv U1TVX 1L5XX 0,0101 54.82 33.47 13.79 31.31 31.31 39.93 r Mile per U1TVX U1TVX U1TVX U1TVX 0,0101 81.07 54.82 33.47 13.79 31.31 31.31 39.33 filly inflation U1TVX U1TVX U1TVX U1TVX 0,0101 81.07 54.82 33.47 13.79 31.31 31.31 39.33 month U1TDX U1TDX U1TDX 17.28 81.07 54.82 33.47 13.79 31.31 31.31 31.31 39.33		Line Spiriting - per line activation BST owned - virtual	-	UEPSH UEPSB		0.639	37.01	21.19	20.02	9.83						
month nation per nation per nation per nation per nation per nation per nation per nation per nation per nation per nation per nation per nation per nation nation nation per nation n	UNBUNDLED	TRANSPORT	1				†				1	T				
Common Dedicated Transport - ZW VG - Facility Termination Per UITVX UITVZ LEXX 0.0101 Common Dedicated Transport - ZW VG Rev Ba - Facility Termination UITVX UITVZ UITVX U	INTER	DEFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADE Internation Channel - Dedicated Transport - 2W VG - Per Mile per month		XVTIU	1L5XX	0.0101										
Ice Channel - Dedicated Transport - ZW VG Rev Bat. Per Mile per Channel - Dedicated Transport - ZW VG Rev Bat. Per Mile per month U1TVX 115XX 0,0101 81.07 54.82 33.47 13.79 31.31		Interoffice Channel - Dedicated Transport - 2W VG - Facility Termination per					1			í			i	3	6	ò
Dedicated Transport - 2W VG Rev Ba - Facility UITVX 1L5XX 0.0101 81.07 54.82 33.47 13.79 31.31 31.31 3.93 Dedicated Transport - 2W VG Rev Ba - Facility Termination UITVX UITVX UITVX 0.0101 81.07 54.82 33.47 13.79 31.31 31.31 39.3 Dedicated Transport - 4W VG - Facility Termination U1TVX U1TVX U1TVX 0.0101 81.07 54.82 33.47 13.79 31.31 31.31 39.3 Dedicated Transport - 56 kpps - per mile per month U1TDX U1TDX U1TDS 17.28 81.07 54.82 33.47 13.79 31.31 31.31 31.31		month	1	XAID	UINZ	24.15	81.07		33.4/	13./9			16.16	16.16	26.5	0.90
Dedicated Transport - 2W VG Rev Ba - Facility UTVX UITPX UITPX LEXX 0.0101 81.07 54.82 33.47 13.79 31.31 31.31 3.93 The discated Transport - 4W VG - Per Mile per month UITVX UITVX UITVX UITVX 21.41 81.07 54.82 33.47 13.79 31.31 31.31 39.3 Dedicated Transport - 4W VG - Per Mile per month UITDX UITDX UITDX 0.0101 31.31		Interoffice Channel - Dedicated Transpor t- 2W VG Rev Bat Per Mile per mouth		XVTIU	1L5XX	0.0101										
The discreted Transport - 4W VG - Per Mile per month U1TVX U1TPX U1TPX <t< td=""><td></td><td>Interoffice Channel - Dedicated Transport- 2W VG Rev Ba - Facility</td><td></td><td></td><td></td><td></td><td></td><td>6</td><td>50.5</td><td>95.07</td><td></td><td></td><td>24.04</td><td>54.34</td><td>303</td><td>3 03</td></t<>		Interoffice Channel - Dedicated Transport- 2W VG Rev Ba - Facility						6	50.5	95.07			24.04	54.34	303	3 03
Dedicated Transport - 56 kbps - Facility Termination U1TDX U1TDX U1TDX 21.41 81.07 54.82 33.47 13.79 31.31 31.31 3.93 Dedicated Transport - 66 kbps - Facility Termination U1TDX U1TDX U1TDX 17.28 81.07 54.82 33.47 13.79 31.31 31.31 33.31		Termination per month		XX	1 5XX	24.15	81.07	Z.	33.47	13.78	Ī		31.31	10.10	26.0	6.0
Dedicated Transport - 56 kbps - Per mile per month U1TDX U1TDX 11.26K 0.0101 64.82 33.47 13.79 31.31 31.31 3.93 Dedicated Transport - 56 kbps - Facility Termination U1TDX U1TDX U1TDS 17.28 81.07 64.82 33.47 13.79 31.31 31.31 33.31		Interoffice Channel - Dedicated Iransport - 4W VG - Fell Mile per mount														
UIIDX		per month	1	XVIII	U1TV4	21.41	81.07	54.82	33.47	13.79		1			3.93	3.93
UITDX UITD5 17.28 81.07 64.82 33.47 13.79 31.31 31.31 3.93 3		Interoffice Channel - Dedicated Transport - 56 kbps - per mile per month	1	01100	ILDAA	2000					T					
		Interoffice Channel - Dedicated Hallsport - 50 kbps - Facility Termination of month		VITDX	UITDS	17.28	81.07	54.82	33.47	13.79	1		31.31	31.31	3.93	3.93

CHARLES TO METHODY ELEMENTS ALLES											-1			
UNBUNDLED NETWORK ELEMENTS - AIRDRING									S	Svc	nent: 2	1		Exhibit: B
								<u> </u>	Svc Sub	Order Incremental			Incremental Charge -	Incremental Charge -
CATEGORY RATE ELEMENTS	m Zone	S BCS	OSOC		2	RATES(\$)							Manual Svc Order vs.	Manual Svc Order vs.
									ed Elec y	y per Electronic- LSR 1st		Electronic-	Electronic- Disc 1st	Electronic- Disc Add'i
				Rec	Nonrecurring	gul	Nonrecurring Disconnect	ring sect			OSS RATES	TES (\$)		
					First	Add"	First	5	SOMEC SO	SOMAN SOMAN	H	SOMAN	SOMAN	SOMAN
Interoffice Channel - Dedicated Transport - 64 kbps - per mile per month Interoffice Channel - Dedicated Transport - 64 kbps - Facility Termination		XQLI	TF 2XX	0.0101					1		-			
per month	1	UITDX	UITDE	17.28	81.07	54.82	33.47	13.79	1	1	31.31	31.31	3.93	3.93
INTEROFFICE CHANNEL - DEDICATED TRANSPORT - DS1 Interoffice Channel - Dedicated Channel - DS1 - Per Mile per month	-	UTTDI	1L5XX	0.2067							1			
Interoffice Channel-Dedicated Tranport-DS1-Facility Termination per month		ΙŒΙΠ	UITF1	68.75	178.53	163.61	32.70	28.88			31.31	31.31	3.93	3.93
INTEROFFICE CHANNEL - DEDICATED TRANSPORT: DS3	$\frac{1}{1}$	INTDA	11 5 %	4.67					1		1	1		
Interollice Channel-Dedicated Transport-DS3-Facility Termination per		UITD3	UITE3	804.02	557.49	325.51	120.39	116.91	$\frac{1}{1}$		31.31	31.31	3.93	3.93
INTEROFFICE CHANNEL - DEDICATED TRANSPORT- ST8-1 Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month	$\frac{1}{1}$	UITSI	1L5XX	4.67						-				
Interoffice Channel - Dedicated Transport - STS-1 - Facility Termination permonts		UITSI	UITES	801.57	557.49	325.51	120.39	116.91			31.31	31.31	3.93	3.93
LOCAL CHANNEL - DEDICATED TRANSPORT														
NOTE: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period	Delow DS3	one month, DS	month, DS3 and above=four months	our months	386 10	66 33	73.08	6.30	+	1	34.34	24.24	202	200
Local Channel - Dedicated - 2W VG Rev Bat per month		ULDVX	ULDR2	15.96	386.19	66.33	73.28	6.39			31.31	31.31	3.93	3.93
Local Channel - Dedicated - 4W VG per month			ULDV4	17.06	387.19	67.20	74.22	7.33			31.31	31.31	3.93	3.93
Local Channel - Dedicated - DS1 per month - Zone 1	- -	- 1	LE DE	61.05	354 gr	307 43	8 4	30.52			31.31	3131	393	3.93
Local Channel - Dedicated - DS1 per month - Zone 3	3	ULDD1	ULDF1	47.29	354.94	307.43	4.38	30.52			31.31	31.31	3.93	3.93
Local Channel - Dedicated - DS3 - Per Mile per month	1	- 1	1LSNC	7.91	003 03	597.87	238.87	167 16	1		31 34	31.31	303	3 03
Local Channel - Dedicated - STS-1 - Per Mile per month		ULDS1	1L5NC	7.91	2000	2	3	2			10.10	5	200	200
Local Channel-Dedicated-STS-1-Facility Termination per month		ULDS1	ULDFS	466.84	903.03	527.87	238.87	167.16	+		31.31	31.31	3.93	3.93
WULTIPLEXERS	1	UXTD	Q	122.50	182.08	125.14	21.07	19.58	l		31.31	31.31	3.93	3.93
OCU-DP COCI (data) - DS1 to DS0 Channel System - per month (2.4-		Z Z	10100	1.36	13.15	9.43								
2W ISDN COCI (BRITE) - DS1 to DS0 Channel Systsem - per month		NON	UC1CA	2.92	13.15	9.43			$\frac{1}{1}$					
Voice Grade COCI - DS1 to DS0 Citaline System - per monition DS3 to DS1 Channel System per month		UXTD3	WO3	201.37	356.28	187.94	66.51	63.65			31.31	31.31	3.93	3.93
STS1 to DS1 Channel System per month		UXTS1	WO3	201.37	356.28	187.94	66.51	63.65			31.31	31.31	3.93	3.93
DS3 Interface Unit (DS1 COCI) used with Loop per month	+	ig S	IOCO)	800	13.13	24.6					1			
1		i.	1500	24 83										
INDEC Dark Fiber - Local Channel		S S	UDFC4		1,278.17	275.73	634.11	395.32			31.31	31.31	3.93	3.93
Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mooth, Interesting Change		ğ	11.50F	25.53										
NRC Dark Fiber - Interoffice Channel		UDF	UDF14		1,278.17	275.73	634.11	395.32			31.31	31.31	3.93	3.93
Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per immunity - I coal Local		UDF	1LSDL	68.84				,						
NRC Dark Fiber - Local Loop		ğ	UDFL4		1,278.17	275.73	634.1	395.32			31.31	31.31	3.93	3.93
TRANSPORT OTHER	1		-				l	1	$\frac{1}{1}$					
Clear Channel Capability (B8ZS/ESF) Option - Subsequent - per DS1		XIONII	COOFF		184 85	23.81	8	72.0			29.23	3.93		
Clear Channel Capability (B8ZS/SF) Option - Subsequent - per DS1								!				0		
Channel	+	CNC1X	SCOSF		184.85	23.81	8	0.77		+	29.23	3.93		
8XX ACCESS TEN DIGIT SCREENING BXX Access Ten Digit Screening, Per Call		용		0.0005						$\frac{ }{ }$				
8XX Access Ten Digit Screening, Reservation Charge Per 8XX Number		동	N8R1X		7.13	0.97					27.37	27.37	17.75	17.75
8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS		OHO			15.88	1.97	10 Q	0.97			27.37	27.37	17.75	17.75
8XX No. Established With POTS		윰	NBFTX		15.88	1.97	10.04	26:0			27.37	27.37	17.75	17.75
8XX Access Ten Digit Screening. Customized Area of Service Per 8XX		3	201		9	c c					76 76	12: 16	37.71	17.75
Number		5	NG 25		3				-		1 2 2			

											4	1 .	-		
CNBCND	UNBUNDLED NETWORK ELEMENTS - Alabama	-							-		Svc	Attachment: 2			Exhibit: B
										•	-	3	Incremental	Incremental	Incremental
1 14 1 3 4 1		interi									흁			-	Charge -
CATEGORY	RATE ELEMENTS	m Zone	BCS e	OSO —		.	RATES(\$)			Order Submitt Me	Manuall Ord		Manual Svc Norder vs.	Manual Svc Order vs.	Manual Svc Order vs.
														Electronic- Disc 1st	Electronic- Disc Add'i
					ă	None	oului	Nonrecurring				8 SSO	ATES (S)		
1		$\frac{1}{1}$		-		First Ad	Addi	First Ad	F	SOMEC SOMAN		SOMAN	N SOMAN	SOMAN	SOMAN
	8XX Access Ten Digit Screening, Multiple InterLATA CXR Routing Per CXR		3	NBFMX		99.9	3.81					27.37	27.37	17.75	17.75
	8XX Access Ten Digit Screening, Change Charge Per Request		OHO	NBFAX		8.10	0.97					27.37	27.37	17.75	17.75
	8XX Access Ten Digit Screening, Call Handling and Destination Features		용	NBFDX		5.69						27.37	27.37	17.75	17.75
LINE INFOR	LINE INFORMATION DATA BASE ACCESS (LIDB)	$\frac{1}{1}$	100	1	0.00004				T	+	+	1	T	T	
l	LIDB Validation Per Query		ngo	H	0.0142										
	LIDB Originating Point Code Establishment or Change	+	00T, 00	U NRPBX		8			1	+	-	27.37	27.37	17.75	17.75
SIGNALING (CCS7)	(CCS7)	1	BOIL	PTRSX	148 72					1	-				
	CCS7 Signaling Usage, Per TCAP Message		egn												
	CCS7 Signaling Connection, Per link (A link)	1	800	TPP±	4	71.98	171.98	135.70	135.70	+		25.93	25.93	16.31	16.31
	ICCS7 Signaling Connection, Per link (B Mink) (also known as D mink)	ŀ	800		0.00004		3	1				2			
	CCS7 Signaling Usage Surrogate, per link per LATA	\prod	8GN	STUSE	Ц										
	CCS7 Signaling Point Code, per Originating Point Code Establishment or		80n	CCAPO	_	40.00	40.00					25.93	25.93	16.31	16.31
	CCS7 Signaling Point Code, per Destination Point Code Establishment or		aÇi	COACO		8	908					25.93	25 93	16.31	16.31
EO11 CEDVICE	Change, Per Stp Attected	1													
CALL SEN					13.91	382.95	62.40					18.94	8.42		
	Interoffice Transport - Dedicated - 2W VG Per Mile	$\frac{1}{2}$		1	0.0222	70.61	90 SC	1				19 64	18 92		
	Interoffice Transport - Dedicated - 2W VG Per Facility (emination	1		-	38.36		312.89					44.22			
	Interoffice Transport - Dedicated - DS1 Per Mile				0.4523										
	Interoffice Transport - Dedicated - DS1 Per Facility Termination				78.47	147.07	111.75		1			85 86	35		
CALLING N	CALLING NAME (CNAM) SERVICE	$\frac{1}{1}$	200	1	0.01										
1	CNAM for Non DB Owners, Per Query		8		0.01										
	CNAM (Non-Databs Owner), NRC, applies when using the Character		ò	CDDCH		295.00	295.00					27.37	27.37	17.75	17.75
COLORDATOR	Based User merace (CHUI)			2											
חבים	Oper Call Processing-Oper Provided, Per Min-Using BST LIDB				1.20							1			
	Oper Call Processing-Oper Provided, Per Min-Using Foreign LIDB	-		+	1.24			1	Ī	\dagger	+	+			
1	Oper Call Processing-Fully Automated, per Call-Using BST LIDB	$oldsymbol{\dagger}$			0.20										
NWARD O	PERATOR SERVICES											+	1		
	Inward Operator Services - Verification, Per Minute			-	1.15				Ī	+					
DOMINIO	REALINE - OPERATOR CALL PROCESSING					Ш								0000	00 07
	Recording of Custom Branded OA Announcement			CBAOS	S	7,000.00	7,000.00		T	1	+	66 0	8 6	56	19.99
	Loading of Custom Branded OA Announcement per shelf/NAV	1		CBAC		00.000				-		200	200		
S	Fanding Via ULINS 104 UNET CLECT	H				1,200.00	1,200.00								
DIRECTOR	DIRECTORY ASSISTANCE SERVICES			+							+	1			
뚬	DRECTORY ASSISTANCE ACCESS SERVICE	+		1	0.30										
97.	ECTORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)														
	Directory Assistance Call Completion Access Service (DACC), Per Call			-	0.0										
02	Attempt Attemp														
5	ISWA Common transport per Directory Assistance Access Service Call				0.0003	3							1		
	SWA Common Transport per Directory Assistance Access Service Call				0.0000			-							
1	Access Tandem Switching per Directory Assistance Access Service Call				0.00055										
	Directory Assistance Interconnection per Directory Assistance Access				00										
1	Service Call DS3 to DS1 Multiplexer per DA Access Service Call				0.00018	3									

Marie Sephicis Marie Sone Buss Using Fact Elements Marie Sone Buss Using Fact Elements Marie Sephicis Using Us		100 1 1 1 1 1 1 1 1 1	AATE8(Nonrecuri Discome First A		Somec Soman	SOMA	N Charge - C	Montage - Marian Sv. Order vs. Electronic- Disc 1st	Charge - Charge - Charge - Charge - Charge - Corder us C
Intel Zone BCS USOC Monrecuri Intel Zone BCS USOC Monrecuri Intel Zone BCS USOC		100 1 1 1 1 1 1 1 1 1	30 11.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	Nonrecuri Disconnes First /		Orde Submitter of	Charge Charge Menus Charge Menu		Charge - Charge - Order va. Order va. Electronic - Diec 1st	Charge - Charge - Manual Svo Charge - C
Inter Zone BCS USOC Notrocount		10 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Muring Add (1) 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Nonrecuri Disconne- First First 1		Svc. Submirder d d danu Manu Manu Manu Manu Manu Manu Manu M	Charge Manual 1 Store Corder V Electron 1 SOMA SOMA 44(Charge - Order vs. Electronic - Disc 1st	Cherge - Order of Cherce - Disc Addi
Per Switch Per		120 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Nonrecurri Disconnes First /		MEC SOM	SOMA 191	Electric Ele	Orde Becrt Bisch B	SOMAN SOMAN 19.99
Per Switch per Per Switch per Per Switch per Switch per Switch per Switch per Switch per Switch per Switch per Switch Per Switc		1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Add 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Nonrecurri		NAEC SOM/	SOMA	SS RATES SOM	ROS	SOMAN
Per Switch CBADG		100 1-1	30 171	First 6	5	WHEC SOM	SOMA		30 L	SOMAN
Comment			30 171	12.82			40.7			66:61
Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch per Card/Switch Ca			30 171	12.82			40.7		-	66.61
CandSwitch per			30 171 7 171 171 171 171 171 171 171 171	12.82			407			66.61
Carol'Switch per AMT CBADA 6,000.00			30 171	12.82			40.7			66:61
AMT CBADA 6,000.00			9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.82			40.7			66.61
MATT CBADC 1,170.00			27.2	12.82			40.7			66'6!
Per 1,170.00 1,1			200	12.75			40.7			66.61
CLO ESPOX 1,170.00			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	12.82			40.7			19.99
1,170.00 1,170.00			37.2	12.82			40.7			96.91
CLO ESPCX 320 1600			7	12.82			40.7			
CLO ESPCX 230.60			37 27	12.75			407			
CLO			32 2	12.82			40.7			6661
CLO			32 2	12.75			70			66 61
CLO ESPCX 2,848.30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2.	12.75						19.99
Cocation - Cable Installation Cost, per cable Calo ESPCX 3.20 2.750.00			2	12.75						19.99
CLIO ESPYX 3.20				12.75						19.99
CLO ESPAX 3.48	- 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1			12.75		$\frac{1}{1}$	1			19.99
Cocation - Cabbe Support Situating per large cable Cabbe Support Situation Situation Situation State Cabbe Support State Cabbe State Cabbe Support State Cabbe State				12.75		+	-			19.99
NUDC,UAL,UHL				12.75		_				19.99
coalion - 2W Cross Connects (loop) UCL, UEC UEAC4 0.28 coalion - 4W Cross Connects (loop) Call O CNC2F 12.10 coalion - 4W Cross Connects (loop) CLO CNC2F 12.10 coalion - 2 Fiber Cross Connects Call O CNC3F 21.75 cocalin - 2 Fiber Cross Connects Coll C CNC3F 7.50 cocalin - DSI Cross Connects Coll C CNC3F 7.50 cocalin - DSI Cross Connects Coll C CNC3F 7.50 cocalin - DSI Cross Connects Coll C CNC3F 7.50 cocalin - DSI Cross Connects Coll C CNC3F 7.50 cocalin - DSI Cross Connects Coper/Coar Cable AMTFS PE1ES 0.0026 nccalin - DSI Cross Connects Coper/Coar Cable AMTFS PE1DS 0.0026 nccalin - Co-Carrier Cross Connects - Fiber Cable Support AMTFS AMTFS PE1DS 0.0026 nccalin - Co-Carrier Cross Connects - Coper/Croax Cable CLO SPTBX CLO CTRIX ocalin - Securify Escort - Premium per half hour CLO SPTDX CLO CTRIX	1 1 1 1 1 1 1 1			12.75		-		_		19.99
ccation - 4W Cross Connects (loop) Under HILL UCL, U UEAG9 0.56 ccation - 2 Fiber Cross Connects Cal O CNC2F 12.10 ccation - 2 Fiber Cross Connects Cal O CNC2F 12.10 ccation - 1 Cross Connects Colid Colid Cross Connects CNC3F 17.50 ccation - DST Gross Connects Connects CNC3F 17.50 ccation - DST Gross Connects Connects CNC4F 17.50 ccation - DST Gross Connects CNC6F CNC3F 17.50 ccation - DST Gross Connects CNC6F CNC7F 17.50 ccation - DST Gross Connects CNC6F CNC7F 17.50 ccation - DST Gross Connects CNC6F CNC7F 17.50 nocation - DST Gross Connects CNC6F CNC7F 17.50 ccation - DST Gross Connects CNC6F CNC7F 17.50 ccation - DST Gross Connects CNC6F CNC7F 17.50 ccation - DST Gross Connects CNC6F CNC7F 17.50 ccatin - Security Escort - Porterime, per half hour CLO SPTPM<	1 1 1 1 1 1			12.82	11.38		19.99		-	
California Cal				3	30		100			19 90
CLO CNC4F 21.76				16.83	13.27		19.99	19.99	19.99	19.99
Continue Dist Cross Connects Connects				21.86	18.31		19.9			19.99
ocation - DSS cross Connects - Fiber Cable Support AMTFS PELES 0.0026 Cocation - OC Carrier Cross Connects - Fiber Cable Support AMTFS PELDS 0.0038 Cocation - Co-Carrier Cross Connects - Fiber Cable Support AMTFS PELDS 0.0038 AMTFS 0.			98		1	-				
Martin					l	Ŧ				
ocation - Co-Carrier Cross Connects - Copper/Coax Cable ocation - Co-Carrier Cross Connects - Fiber Cable Support ocation - Co-Carrier Cross Connects - Fiber Cable Support ocation - Co-Carrier Cross Connects - Copper/Coax Cable ocation - Co-Carrier Cross Connects - Copper/Coax Cable ocation - Co-Carrier Cross Connects - Copper/Coax Cable ocation - Security Escort - Overtime, per half hour ocation - Security Escort - Coretime, per half hour coalin - Security Escort - Coretime, per half hour ocation - Maintenance in CO - Destrictine, per half hour ocation - Maintenance in CO - Overtime, per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Premium per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocation - Advitenance in CO - Overtime, per half hour ocat		97000								
ocation - Cerrier Cross Connects - Fiber Cable Support AMTES CLO SPTBX CLO SPTDX Cocalin - Security Escort - Overtime, per half hour CLO SPTDX Cocalin - Malutenance in CO - Basic, per half hour CLO SPTDX COCALIN - Security Escort - Overtime, per half hour CLO SPTDX COLO SPTDX CLO SPTDX CLO SPTDX CLO SPTDX CLO SPTDX CLO SPTDX COCALIN - Malutenance in CO - Overtime, per half hour CLO SPTDM COCALIN - Malutenance in CO - Easic, per half hour CLO SPTDM COLO SPTDM		96,000								
Ned cabbe AMTFS Cocalin - Security Escort - Basic, per half hour Cocalin - Security Escort - Provertime, per half hour Cocalin - Maintenance in CO - Basic, per half hour Cocalin - Maintenance in CO - Basic, per half hour Cocalin - Maintenance in CO - Dermium per half hour Cocalin - Maintenance in CO - Premium per half hour Cocalin - Maintenance in CO - Premium per half hour Cocalin - Maintenance in CO - Premium per half hour Cocalin - Maintenance in CO - Premium per half hour Cocalin - Maintenance in CO - Premium per half hour Cocalin - Maintenance in CO - Premium per half hour CLO SPTRX CIO CTRIX CIO SPTRM CIO SPTRX CIO CTRIX CIO SPTRX CIO CTRIX CIO SPTRX CIO CTRIX CIO SPTRX CIO CTRIX CIO SPTRX CIO CTRIX CIO SPTRX CIO CTRIX CIO CTRIX CIO SPTRX CIO CTRIX CIO SPTRX CIO CTRIX CIO SPTRX CIO CTRIX CIO SPTRX CIO CTRIX CIO CTRIX CIO SPTRX CIO CTRIX CIO CTRIX CIO CTRIX CIO SPTRX CIO CTRIX CIO CTRIX CIO CTRIX CIO CTRIX CIO SPTRX CIO CTRIX CIO	T									
Cocation - Co-Carrier Gross Connects - Cooper/Coax Cabbe AMTFS nucture, per cabbe CLO SPTBX ocatin - Security Escort - Basic, per half hour CLO SPTDX ocatin - Security Escort - Overtime, per half hour CLO SPTDX ocatin - Maintenance in CO - Basic, per half hour CLO SPTDX ocatin - Maintenance in CO - Overtime, per half hour CLO SPTDX ocatin - Maintenance in CO - Premium per half hour CLO SPTDM ocation - Waltenance in CO - Premium per half hour CLO SPTDM ocation - Waltenance in CO - Premium per half hour CLO SPTDM ocation - Waltenance in CO - Premium per half hour CLO SPTDM ocation - Waltenance in CO - Premium per half hour CLO SPTDM ocation - Waltenance in CO - Premium per half hour CLO SPTPM ocation - Waltenance in CO - Premium per half hour CLO SPTPM ocation - Waltenance in CO - Premium per half hour CLO SPTPM ocation - Waltenance in CO - Premium per half hour CLO SPTPM ocation - Waltenance in CO - Overtime, Exchange Port 2W VG Res UEPSP VE1R	AMTFS	535.	37		+	-	1			
Cocalin - Security Escort - Basic, per half hour CLO SPTBX Ocalin - Security Escort - Overlime, per half hour CLO SPTDX Ocalin - Security Escort - Premium, per half hour CLO SPTDX Ocalin - Malutenance in CO - Basic, per half hour CLO SPTDX Ocalin - Malutenance in CO - Overtime, per half hour CLO SPTDM Ocalin - Malutenance in CO - Premium per half hour CLO SPTDM Ocalin - Malutenance in CO - Premium per half hour CLO SPTDM Ocalin - Malutenance in CO - Premium per half hour CLO SPTDM Ocalin - Malutenance in CO - Premium per half hour CLO SPTDM Ocalin - Malutenance in CO - Premium per half hour CLO SPTDM Ocalin - Malutenance in CO - Premium per half hour CLO SPTDM Ocalin - W Cross Connect, Exchange Port 2W VG Res UEPSR VETRZ 0.28 Ocalin - W Cross Connect, Exchange Port 2W VG PBX Trunk UEPSP VETRZ 0.28	AMTFS	- 232								
Ocalin - Security Escort - Overtime, per half hour CLO SPTOX Ocalin - Security Escort - Premium, per half hour CLO SPTPX Ocalin - Maintenance in CO - Basic, per half hour CLO SPTPX Ocalin - Maintenance in CO - Overtime, per half hour CLO SPTPM Ocalin - Maintenance in CO - Overtime, per half hour CLO SPTPM Ocalin - Maintenance in CO - Premium per half hour CLO SPTPM Ocalin - Maintenance in CO - Premium per half hour CLO SPTPM Ocalin - Maintenance in CO - Premium per half hour CLO SPTPM Ocalin - Wick Cross Connect, Exchange Port 2W VG Res UEPSR VE1R2 0.28 Ocalion 2W Cross Connect, Exchange Port 2W VG PBX Trunk - Lices UEPSP VE1R2 0.28	П	41.								
Cocalin - Security Escort - Premlum, per half hour CLO SPTPX Cocalin - Maintenance in CO - Basic, per half hour CLO CTRLX Cocalin - Maintenance in CO - Premium per half hour CLO SPTPM Occalin - Maintenance in CO - Premium per half hour CLO SPTPM Occalin - Maintenance in CO - Premium per half hour CLO SPTPM Occalion - SW Cross Connect, Exchange Port 2W Vanalog - Res UEPSR VE1R2 0.28 Occation - SW Cross Connect, Exchange Port 2W VG PBX Tunik - Local UEPSP VE1R2 0.28 S cocation 2W Cross Connect, Exchange Port 2W VG PBX Tunik - Local UEPSP VE1R2 0.28		8			+				1	
Ocalin - Maintenance in CO - Descriptor Institution Cocalin - Maintenance in CO - Overline, per half hour Cocalin - Maintenance in CO - Overline, per half hour Cocalin - Maintenance in CO - Overline, per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour COCA - Overline per half hour Cocalin - Maintenance in CO - Overline per half hour COCA - Overline per half hour COCA - Overline - Maintenance in CO - Overline per half hour COCA - Overline	T	GG	39.00		ł	+				
Cocation - Wakniennance in CO - Premium per half hour CLO SPTPM Cocation - 2W Cross Connect, Exchange Port 2W VG Res ocation 2W Cross Connect, Exchange Port 2W VG Res ocation 2W Cross Connect, Exchange Port 2W VG Res ocation 2W Cross Connect, Exchange Port 2W VG PBX Tunik - License Connect, Exchange Port 2W VG PBX Tunik - License Connect, Exchange Port 2W VG PBX Tunik - License Connect, Exchange Port 2W VG PBX Tunik - License Connect C		8								
Cocation - 2W Cross Connect, Exchange Port 2W Analog - Res UEPSR VE1R2 0.28 Ocation 2W Cross Connect, Exchange Port 2W VG Res UEPSR PE1R2 0.28 Ocation 2W Cross Connect, Exchange Port 2W Line Side PBX UEPSP VE1R2 0.28 S S Ocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk UEPSP VE1R2 0.28		.0 4								
UEPSP VEIR2 0.28	†			\perp	41.30	+	0.01			40.00
UEPSP VEIRZ 0.28	T		76 29.40	12.75	8.5	<u> </u>	19.99	19.99	19.99	19.99
UEPSP VEIRZ 0.28				L		_				900
al Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk -	+	\perp	76 29.40	12.75	1.38	1	19.99	19.99	19.99	19.99
UEPSE VETHZ 0.28					11.38		19.9	99 19.99		19.99
UEPSB VE1R2 0.28	Н				11.38		19.99			19.99
UEPSX	\dagger		76 29.40	12.75	38		19 99	0 00	86.0	66.65
UEPDD VE1R4 0.56	T			L	3		19.9			19.99
ocation 4W Cross Connect, Exchange Port 4W ISDN DS1 UEPEX VE1R4 0.56	П						19.9			19.99
VIRTUAL COLLOCATION	0000		00 00 40	19.75	44 30		40.00	10 00	10.01	19.99
ran, Derab Veries 0.40	ron, UErob				37:1		7			

I IUNI IUNI	INDIINDI ED NETWORK EI EMENTS - Alabama											Attachment:	2		Exhibit: B
- Constant											Svc	Incremental	Incremental	Incremental	Incremental
												Charge -	Charge -		Charge -
CATEGORY	RATE ELEMENTS B	Zone	SS S	nsoc		₹	RATES(\$)			_		Order vs.	Order vs.	Order vs.	Manual Svc Order vs.
										ed Elec per LSR	y per LSR	Electronic- 1st	Electronic- Add'I	Electronic- Disc 1st	Electronic- Disc Add'i
					Sag	Nonrecurring	a du	Nonrecurring Disconnect	rring			SSO	OSS RATES (\$)		
		\prod				First	Addil	First	5	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
AIN SELECTIV	AIN SELECTIVE CARRIER ROUTING	1	000	00000	1	902 407 80		7 181 30	1	T		72.37	27.37	27.37	27.37
	Regional Service Establishment	+	SHC	SRCEO		339.75	339.75	3.39	3.39			27.37	27.37	27.37	27.37
	Query NRC, per query		SRC		0.0031412		_								
AIN - BELLSOI	AIN - BELLSOUTH AIN SMS ACCESS SERVICE			200		07 207	07.40	00 77	00 711	1		75.70	27.37	17.75	17.75
	AIN SMS Access Service - Service Establishment, Per State, Initial Setup	†	ZZ	CAMSE		197.49	56.49	27.04	27.04		T	27.37	27.37	17.75	17.75
	AIN SMS Access Service Port Connection-DayShared Access	1	ZZZ	CAMIP		64.05	64.05	27.04	27.04			27.37	27.37	17.75	17.75
1	AIN SMS Access Service - Fort Confedency - ISDN Access An SMS Access Service - User Identification Codes - Per User ID Code		AIN	CAMAU		141.84	141.84	70.05	70.05			27.37	27.37	17.75	17.75
	AIN SMS Access Service - Security Card, Per User ID Code, Initial or			0		6, 6,	40 40	96 36	36 36			27.37	27.37	17.75	17.75
	Replacement Society Groups Decitor (100 Klobydas)		2	2	0.0026	21.31	2	22.00							
	AIN SMS Access Sevice - Session Per Minute				0.0892										
	AIN SMS Access Service - Company Performed Session, Per Minute				2.08										
AIN - BELLSO	AIN - BELLSOUTH AIN TOOLKIT SERVICE	1	CAM	BAPSC		192.69	192.69	114.22	114.22			27.37	27.37	17.75	17.75
	AIN Tooler Service - Service Establishment Charles, Fel State, Inner South			BAPVX		8,363.00	8,363.00					27.37	27.37	17.75	17.75
	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, Term.			BAPTT		29.64	49.64	27.04	27.04			27.37	27.37	17.75	17.75
	Altempt AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, Off-			OTOVO		40 Fd	49.64	27.04	27 04			27.37	27.37	17.75	17.75
	Hook Delay	1		DATIO		5.67	5	5	5						
	AIN TOOKE Service - Ingger Access Charge, Fer Tingger, Fer Div, Ch. Hook Immediate			BAPTM		49.64	49.64	27.04	27.04			27.37	27.37	17.75	17.75
	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, 10-Digit			BAPTO		117.98	117.98	37.90	37.90			27.37	27.37	17.75	17.75
	PODPAIN Tooke - Tripger Access Charge, Per Tripger, Per DN, CDP	H		BAPTC		117.98	117.98	37.90	37.90			27.37	27.37	17.75	17.75
	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, Feature			BADTE		117 98	117.98	37.90	37.90			27.37	27.37	17.75	17.75
	MAIN Toolkit Coming. Origin Charma Per Ottery	+		Š	0.024										
	AIN Toolkit Service - Type 1 Node Charge, Per AIN Toolkit Subscription,				9000										
	Per Node, Per Query AIN TANKIN CANICA - SCP Storage Charge, Per SMS Access Account, Per	-													
	100 Kilobytes	1		04040	3.53	44 56	44 58	31.84	31 84			27.37	27.37	17.75	17.75
	AIN Tookit Service - Monthly report - Per AIN Tookit Service Subscription	1	CAM	BAPLS	0.0	47.74	47.74	15.90	15.90			27.37		17.75	17.75
	AIN Tookit Service - Special Study - Fer Ain Tookit Service		CAM	BAPDS	15.90	44.56	44.56	31.84	31.84			27.37		17.75	17.75
	AIN Tookit Service - Call Event Special Study - Per AIN Tookit Service		CAM	RAPES	5000	47.74	47.74					27.37	27.37	17.75	17.75
FNHANCED	Subscription EXTENDED LINK (EELs)		NUO I			Con to Control of the Charlest Restrola Bookhill NC Greenshore Winston Salem-High Point, NC, Use all	A l second	adotte Ge	Poole-Boot	Phill NC	Greensh	oro-Winston	Salam-High Po	Ant. MC. Use a	Il rates
NOTE	NOTE: New EELs available in State of Georgia, density zone 1 of following SMAs: Orlando, PL halow avent Switch As is charge.	oriando, FI	L; Miami, FL; Ft.	Calcoerda.	e, rill; resenv	D Man 'MI 'Sul									
	TELL Alemente aboun halou also soniv to currently com	ubined fac	lities which are	converted	to UNE rates.	A Switch As Is	is Charge applies to currently combined facilities converted to UNEs (Non-recurring rates do not apply.)	les to curre	intly comb	bined facil	Itles conv	verted to UNE	s.(Non-recurri	ng rates do no	t apply.)
NOTE	NOTE: In all states, EEL Individuo political in the self-individuo processor and in the self-individuo processor and in the self-individuo processor and in the self-individuo processor and individuo	ined netw	ork elements (No Switch As is Charge.)	o Switch A	s to Charge.)										
2-WIR	E VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRA	ANSPORT	(EEL)	LIFALZ	17.95										
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Continuation - Zone	2		UEAL2	29.16										
1	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination - Zone	9	UNCVX	UEAL2	52.84										
	Interoffice Transport - Dedicated - DS1 combination - Per Mile per month	1	- [TPXX	0.2067										
	Interoffice Transport - Dedicated - DS1 combination - Facility Termination		UNC1X	UITEI	68.75										
	DS1 Channelization System Per Month		UNCIX	MON	122.50										
	Voice Grade COCI - DS1 To Ds0 Interface - Per Month		CACALO	2											
	Combination - Zone 1		UNCVX	UEAL2	17.95										
	Each Add1 2W VG Loop(SL2) in the same DS1 Interoffice Transport Conhination - Zone 2	2	UNCVX	UEAL2	29.16										
	Each Add1 2W VG Loop(SL2) in the same DS1 Interoffice Transport	-	UNCVX	UEAL2	52.84										
1	Combination - Zone 3	-	UNCVX	1D1VG	0.64										
	WG COCH - Do I to Dou Citating Spaces commence Fr													PAGE	PAGE 10 OF 29
														150	3 5 5

CATEGORY PAYEE ELEMENTS Intend Zone PAYEE ELEMENTS Intend Zone PAYEE AND A STATE OF THE PAYEE CONDITION OF THE PAYEE OF THE	interi Desi INTEROFFICE TRAN D DSI INTEROFFICE TRAN NI Combination - INSPORT Combination - INSPORT Combination - INSPORT Combination - INSPORT Combination - INSPORT Combination - INSPORT Combination - INSPORT Combination - INSPORT LINEROFFICE TR Ce Transport Central Per Month Ce Transport Central Per Month Per Mile Per Month Ce Transport Central Per Month Per Mile Per Mile Per Month Per Mile Per Mile Per Month Per Mile Per Mile Per Month Per Mile Per Mile Per Month Per Mile Per Mile Per Mile Per Month Per Mile Per Mil	2 C - 2 CONS	BCS UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX UNIOUX	UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	Rec 24.01 39.00 0.64 0.64 0.64 44.40	Nonrecuring First Ac 11.18	Add'il 8 11.18 11.18	Nonrecurring Disconnect First Add 13.96 13	58 8	Svc Submitte Order Gorder Svc Submitte Order d Submitte Manuall ed Elec y per Per LSR LSR LSR SOMEC SOMAN		S	Charge - Cha	Incremental Charge - Menual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order va. Electronic-
ACATEGORY Honrecuring Currently Combined Network Elements Switch History Wandog VIG Loop in a DS1 Interoffice Transport Conference Tr	m m more of the control of the contr	2 C - 2 C ANN S C C C C C C C C C C C C C C C C C C	BCS UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX UNCIX	UNOCCC UNACCC	Rec 24 01 39.00 39.00 39.00 39.00 39.00 39.00 39.00 44.40		res(\$) Addit Addit 11.18	19 8 10 11 11 11 10 10	<u>-</u> 8	Svc Si Order Submitt W ed Elec per LSR			chemental Charge - Ianual Svc Order vs. Glectronic- Add'l Add'l ATES (\$) SOMAN 31.31	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incrementa Charge - Manual Svc Order va. Electronic-
Advit W Skrops Digital Grade Loop in a DS1 Interoffice Transport Confined Named VG Loop in a DS1 Interoffice Transport Confined VG CoC - DS1 to DS0 Channel System Combination - Per MA MAND VG COC - DS1 to DS0 Channel System Combination - Per MA Add 4W Analog VG Loop in same DS1 Interoffice Transport Cone 2 Add 4W Analog VG Loop in same DS1 Interoffice Transport Cone 2 Add 4W Analog VG Loop in same DS1 Interoffice Transport Cone 2 Add 4W Analog VG Loop in same DS1 Interoffice Transport Cone 3 VG COCI - DS1 to DS0 Channel System combination - Per MI First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone 1 First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Dedica	m merch with the part with the part mouth with the part mouth with the part mouth	2 C 1 SPORT E 3 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 2 3 3 2 3	BCS UNCIX UNCVX	UNDCCC UNCCC UNCCC UNCCC UNCCC UNTFI UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEALA	Rec 2401 39.00 0.64 0.650 0.64 0.64 0.64 0.64 0.64 0.64 0.64 0.6		TES(\$) Add't 11.18	9 8 10 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	= 8	Order Wabmitt W Submitt W ed Elec Per LSR SOMEC S		O	Order vs. Sectronic-Add'i AAd'i SOMAN 31.31	Manual Svc Order va. Electronic- Disc 1st	Manual Svc Order vs. Electronic-
Homecuring Currently Combined Network Elements Switch 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 First 4W Analog VIG Loop in a DS1 Interoffice Transport Conference of First 4W Analog VIG Loop in a DS1 Interoffice Transport Conference of First 4W Analog VIG Loop in a DS1 Interoffice Transport Conference of First 4W Analog VIG Loop in a DS1 Interoffice Transport Conference of First 4W Analog VIG Loop in a DS1 Interoffice Transport Conference of Confere	witch - As-is Charge D DS1 WITEROFFICE TRAN TO Combination - M Combination - M Combination - M Combination - M Combination - M Combination - M Combination - M Combination - M Combination - M Combination - Der Male Per Month nation Per Month nation Per Month nation Per Month nation Combination - ursport Combination - M Margort Combination - M Margort Combination - M Margort Combination - M M M M M M M M M M M M M M M M M M M	3 2 - 3 8 - 2 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX	UNICCC UNICCC UNICCC UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	Rec 24.01 24.01 70.67 0.24.01 122.50 0.64 0.64 0.64 44.40	11.18 11.18 11.18	Add'1 11.18 11.18 11.18	98 6 6	=8 8	Per LSR SOMEC S		×	Sectionic- Add'i AATES (\$) SOMAN 31.31	Electronic- Disc 1st	Electronic
Nornacurring Currently Combined Network Elements Switch First 4W Analogy VG Loop in a DS1 Interoflice Transport Confers 4W Analogy VG Loop in a DS1 Interoflice Transport Confers 4W Analogy VG Loop in a DS1 Interoflice Transport Confers 4W Analogy VG Loop in a DS1 Interoflice Transport Confers 4W Analogy VG Loop in a DS1 Interoflice Transport Confers 4W Analogy VG Loop in a DS1 Interoflice Transport Confers 4W Analogy VG Loop in a DS1 Interoflice Transport Confers 4W Analogy VG Loop in a DS1 Interoflice Transport Confers 4W Analogy VG Loop in same DS1 Interoflice Transport Confers 4W Analogy VG Loop in same DS1 Interoflice Transport Confers 4W Analogy VG Loop in same DS1 Interoflice Transport Confers 4W Analogy VG Loop in same DS1 Interoflice Transport Confers 5W Confers 4W Analogy VG Loop in same DS1 Interoflice Transport Confers 4W Analogy VG Loop in same DS1 Interoflice Transport Confers 4W S6Kbps Digital Grade Loop in a DS1 Interoflice Transport Combination Confers 6W S6Kbps Digital Grade Loop in a DS1 Interoflice Transport Combination Confers 7W S6Kbps Digital Grade Loop in a DS1 Interoflice Transport Combination Confers 7W S6Kbps Digital Grade Loop in a DS1 Interoflice Transport Confers 7W S6Kbps Digital Grade Loop in a DS1 Interoflice Combination Confers 7W S6Kbps Digital Grade Loop in a DS1 Interoflice Combination Confers 7W S6Kbps Digital Grade Loop in a DS1 Interoflice Combination Confers 7W S6Kbps Digital Grade Loop in S0 Combination Confers 7W S6Kbps Digital Grade Loop in S0 Conference Combination Conference Combination Conference Combination Conference Combination Conference Combination Conference Combination Conference Combination Conference Combination Conference Combination Conference Combination Conference Combination Conference Combination Conference Combination Conference Conf	wirch - As-is Charge D DS1 WTEROFFICE TRAY AT Combination - AT Combination - AT Combination - AT Combination - AT Combination - Per Mile Per Month Ination Per Month Ination Per Month Ination Per Month Ination Per Month Ination Per Month Ination Combination - Per month Insport Combination - Insport Combination - Insport Combination - Insport Combination - Insport Combination - Company of Combination - Insport - Insport	3 2 - 2 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UNCVX UNCVX	UNICCC UNICCC UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	24 01 24 01 39 00 68 75 68 75 68 75 68 75 68 75 68 75 68 75 66 7 7 0 64 7 0 64 7 0 64 7 44 40	Horrecurr 11, 18	Add'11 11 11 11 11 11 11 11 11 11 11 11 11	§ 5 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=8 8	SOMEC	J L	OSS F	SOMAN 31.31	1 2 2 2	Dien Age
Nonrecuring Currently Combined Network Elements Switch 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DSI First 4W Analog VG Loop in a DSI Interoffice Transport Confers 4W Analog VG Loop in a DSI Interoffice Transport Confers 4W Analog VG Loop in a DSI Interoffice Transport Confers 4W Analog VG Loop in a DSI Interoffice Transport Confersion Channelization - Channel System DSI to Combination - Per Minieroffice Transport - Dedicated - DSI - Facilty Termination Channelization - Channel System DSI to DSO combination - Per Minieroffice Transport Confers 4W Analog VG Loop in same DSI Interoffice Transport Confers 4W Analog VG Loop in same DSI Interoffice Transport Confers 4W Analog VG Loop in same DSI Interoffice Transport Confers 4W Sektops Digital Grade Loop in a DSI Interoffice Transport Confination - Zone 3 Add1 4W Analog VG Loop in same DSI Interoffice Transport Combination - Zone 1 First 4W 56ktops Digital Grade Loop in a DSI Interoffice Transport Combination - Zone 2 First 4W 56ktops Digital Grade Loop in a DSI Interoffice Transport - Dedicated - DSI - combination - Per Minteroffice Transport - Dedicated - DSI - combination - Per Minteroffice Transport - Dedicated - DSI - combination - Per Minteroffice Transport - Dedicated - DSI - combination - Zone 1 First 4W 56ktops Digital Grade Loop in a DSI Interoffice Transport - Dedicated - DSI - combination - Zone 2 Add1 4W 56ktops Digital Grade Loop in same DSI Interoffice Combination - Zone 2 Add1 4W 56ktops Digital Grade Loop in a DSI Interoffice Transport - Dedicated - DSI - combination - Zone 2 Add1 4W 56ktops Digital Grade Loop in a DSI Interoffice Transport - Dedicated - Loop with a DSI Interoffice Transport - Dedicated - Loop in a DSI Interoffice Transport - Dedicated - DSI - combination - Zone 2 First 4W 64ktops Digital Grade Loop in a DSI Interoffice Transport - Dedicated - DSI - D	witch -As-is Charge D DS1 WITEROFFICE TRAN AT Combination - AT Combination - AT Combination - AT Combination - AT Combination - AT Combination - AT Combination - AT Combination - Bet Mare Pet Month nation Per Month nation Per Month nation Per Month nation Combination - ursport Combination - ursport Combination - array and the Combination - array of Transport combination - Confirms of Transport confirms of Transport	3 2 - 3 - 2 - 3 - 2 - 3 - 3 - 3 - 3 - 3	UNCIX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX	UNCCC UNCCC UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	24.01 70.67 70.67 70.67 68.75 68.75 122.50 064 24.01 39.00 39.00 39.00 44.40	11.16 11.16	11.18 11.18		96	SOMEC		MAN 24 34	SOMAN 31.31		
Noncecuring Currently Combined Network Elements Switch 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DSI First 4W Analog VG Loop in a DSI Interoflica Transport Confers 4W Analog VG Loop in a DSI Interoflica Transport Confers 4W Analog VG Loop in a DSI Interoflica Transport Confers 4W Analog VG Loop in a DSI Interoflica Transport Confers 4W Analog VG Loop in a DSI Interoflica Transport Confers 6W Analog VG Loop in same DSI Interoflica Transport Confers 6W Analog VG Loop in same DSI Interoflica Transport Confers 7W COCI - DSI to DSO Channel System DSI Interoflice Transport Confers 7W Add 4W Analog VG Loop in same DSI Interoflice Transport Confers 7W COCI - DSI to DSO Channel System combination - Derivation Combined for Transport Confers 6W COCI - DSI to DSO Channel System combination - Derivation Confers 7W GCCI - DSI to DSO Channel System combination - Derivation Confers 7W GCCI - DSI to DSO Channel System combination - Derivation - Deriv	witch -As-is Chargo DESI WITERDEFICE TRAN AI Combination - AI Combination - AI Combination - AI Combination - AI Combination - AI Combination - AI Combination - AI Combination - AI Combination - Ber Main Per Month nation Per Month nation Per Month nation Combination - ursport Combination - Airsport Combination Transport Combination	3 2 1 3 2 1 3 2 2 1 3 3 3 3 3 3 3 3 3 3	UNCIX UNCOX	UNCCC UEALA UEALA UEALA UEALA UEALA UITFI UEALA UEALA UEALA UEALA UEALA UEALA	24.01 70.67 70.67 70.67 68.75 68.75 122.50 0.64 24.01 39.00 39.00 70.67 70.67 70.67 44.40	2. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	11.18	13.96	13.96		į	-	31.31	SOMAN	SOMAN
First 4W Analog VG Loop in a DS1 Interoffice Transport Confirst 4W Analog VG Loop in a DS1 Interoffice Transport Confirst 4W Analog VG Loop in a DS1 Interoffice Transport Confirst 4W Analog VG Loop in a DS1 Interoffice Transport Confirst 4W Analog VG Loop in a DS1 Interoffice Transport Confirst 4W Analog VG Loop in a DS1 Interoffice Transport Confirst 4W Analog VG Loop in same DS1 Interoffice Transport Confirst 4W Analog VG Loop in same DS1 Interoffice Transport Confirst 4W Analog VG Loop in same DS1 Interoffice Transport Confirst 4W Analog VG Loop in same DS1 Interoffice Transport Confirst 4W Analog VG Loop in same DS1 Interoffice Transport Confirst 4W Analog VG Loop in same DS1 Interoffice Transport Confirst 4W Sektops Digital Grade Loop in a DS1 Interoffice Transport Confinential Confinential Confinential Confinential Confirst 4W Sektops Digital Grade Loop in a DS1 Interoffice Transport Confinential	Uses in the properties in the continue of the combination of the combi	3 2 - 3 6 - 3 6 - 3 6 - 3 6 - 3 6 - 3 6 - 3 6 - 3 6 6 6 6	UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX	UEALA UEALA UEALA UEALA UITEI MOI UDIVG UEALA UEALA UEALA	24 01 39.00 0.2067 0.2067 68.75 122.50 0.64 0.64 0.64 0.64 0.64 0.64 0.64 0.6	9 1:1	11.0	13.96	13.96			16.16		3.93	3.93
First 4W Analog VG Loop in a DS1 Interoffice Transport Compilation Per IM Interoffice Transport - Dedicated - DS1 - Combination - Per IM Interoffice Transport - Dedicated - DS1 - Facility Termination Channelization - Channel System Combination - Per IM Interoffice Transport - Dedicated - DS1 - Facility Termination Channelization - Channel System combination - Per IM Interoffice Transport - Dedicated - DS1 - Facility Termination Channelization - Channel System combination - Per IM Interoffice Transport - Dedicated - DS1 Interoffice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 3 VG COC1 - DS1 to DS0 Channel System combination - Per IM Interoffice Transport - Dedicated - DS1 combination - Der I INTEROFFICE - Sone 1 First 4W 56kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 56kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 56kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per IM Interoffice Transport - Dedicated - DS1 combination - Per IM Interoffice Transport - Dedicated - DS1 combination - Per IM Interoffice Transport - Dedicated - DS1 combination - Zone 2 Add1 4W 56kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56kbps Digital Grade Loopin same DS1 Interoffice Transport - Dedicated - DS0 compination - Zone 2 First 4W 6kkbps Digital Grade Loopin same DS1 Interoffice Transport - Dedicated - DS0 combination - Zone 2 First 4W 6kkbps Digital Grade Loopin same DS1 Interoffice Transport - Done IM Combination - Zone 2 First 4W 6kkbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 6kkbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 6kkbps Digit	Att Combination - Att Combination - Att Combination - Att Combination - Per Mike Per Month nation Per Month per month per month risport Combination - Insport Combination - Insp	- 2 8 - 1 - 2 8 -	UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX	UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	39.00 0.2067 0.2067 0.64 0.64 0.64 0.64 0.64 0.64 0.64 0.64	9-1-1-1	11.18	13.96	13.96		1	1			
First 4W Analog VG Loop in a DS1 Interoffice Transport Commonication - Dedicated - DS1 - Combination - Bert Manalog VG Loop in Same DS1 combination - Channelization - Channel System DS1 to DS0 combination - Channelization - Channel System DS1 to DS0 combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System combination - DS1 to DS0 Channel System - DS1 to COCL - DS1 to DS0 Channel System - DS1 to Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - DS1 to DS0 Channel System - DS1 to COCL-DP COCL (data) - DS1 to DS0 Channel System - DS1 to COL-DP COCL (data) - DS1 to DS0 Channel System - Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Combination - Zone 1 First 4W 64Kbps Digital Grade Loopin same DS1 Interoffice Transport - Deficated - DS0 Channel System - combination - Zone 2 Combination - Zone 2 First 4W 64Kbps Digital Grade Loopin a DS1 Interoffice Transport - Deficated - DS1 combination - Zone 2 Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport - Deficated - DS1 combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport - Deficated - DS1 combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport - Deficated - DS1 combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Inte	Art Combination - Per Miles Per Month mation Per Month mation Per Month per month maport Combination - ursport Combination - ursport Combination - ursport Combination per month witch - As is Charge witch - As is Charge witch - As is Charge witch - As is Charge of Transport ce Transport per Mule Per Month	3 2 - 1 8 S S S S S S S S S S S S S S S S S S	UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX	UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	7067 0.2067 68.75 122.50 0.64 39.00 39.00 70.67 70.67 44.40	11.1	11.18	13.96	13.96						-
interoflice Transport - Dedicated - DS1 combination - Per Me Interoflice Transport - Dedicated - DS1 - Eactifty Termination Channelization - Channel System DS1 to DS0 combination VG COC! - DS1 to DS0 Channel System combination-per my Add1 4W Analog VG Loop in same DS1 Interoflice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoflice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoflice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoflice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoflice Transport Zone 3 VG COC! - DS1 to DS0 Channel System combination - per r Combination - Zone 1 First 4W 56ktps Digital Grade Loop in a DS1 Interoflice Transport Combination - Zone 2 First 4W 56ktps Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 - combination - Per Mil Interoflice Transport - Dedicated - DS1 - combination - Per Mil Interoflice Transport - Dedicated - DS1 - combination - Per Mil Interoflice Transport - Dedicated - DS1 - combination - Per Mil Interoflice Transport - Dedicated - DS1 - combination - Per Mil Interoflice Transport - Dedicated - DS1 - combination - Per Mil Interoflice Transport - Dedicated - DS1 - combination - Per Mil Interoflice Transport - Dedicated - DS1 - combination - Zone 1 Add1 4W 56ktps Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Add1 4W 56ktps Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Add1 4W 56ktps Digital Grade Loopin same DS1 Interoflice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64ktps Digital Grade Loopin and DS1 Interoflice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64ktps Digital Grade Loopin and DS1 Interoflice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64ktps Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64ktps Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64ktps Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 combi	Per Mile Per Month Ination Per Month Ination Per Month Ination Per Month Ination Per Month Inaport Combination - Insport Combination	- 2 8 - 2 E	UNCIX UNCIX UNCVX UNCVX UNCVX UNCVX UNCVX (EEL)	11.5XX UITF1 MO1 1D1VG UEAL4 UEAL4 UEAL4 UEAL4 UNCCC	0.2067 68.75 122.560 0.64 0.64 39.00 39.00 70.67 0.64 44.40	11.148	11.18	13.96	13.96						
Channelization - Channel System DS1 i Facility Termination Channelization - Channel System DS1 interoffice Transport Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 2 VG COC1 - DS1 to DS0 Channel System combination - per interoffice Transport Zone 3 VG COC1 - DS1 to DS0 Channel System combination - per interoffice Transport Add1 4W Seftops Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone 2 First 4W 56Ktops Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone 2 First 4W 56Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64Ktops Digital Grade Loopin same DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicate	nation Per Month mation Per Month per month insport Combination -	3 2 - 2 E	UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX	MOI MOI MOI MOI MOI MOI MOI MOI MOI MOI	102.56 10.64 10.64 10.67 10.67 10.67 10.67 10.64	11.	11.18	13.96	98.						-
Cannelization - Channel System combination - Channelization - Channel System combination - Channel System combination - Channel System combination - Cone 1 Add 4W Analog VG Loop in same DS1 Interoffice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 3 VG COCI - DS1 to DS0 Channel System combination - Per Millers 4W MSGbps Digital Grade Loop in a DS1 Interoffice Transport - Zone 1 First 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Transport - Zone 1 First 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Transport - Deficated - DS1 combination - Zone 2 Combination - Zone 2 First 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Transport - Deficated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Combination - Zone 1 Add1 4W S6Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W S6Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W S6Kbps Digital Grade Loopin same DS1 Interoffice Transport - Zone 2 Add1 4W S6Kbps Digital Grade Loopin same DS1 Interoffice Transport - Zone 2 Add1 4W S6Kbps Digital Grade Loopin same DS1 Interoffice Transport - Zone 2 First 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Sone 2 First 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Transp	nation Fer Monin per month insport Combination - insport Combination - insport Combination - insport Combination - insport Combination - insport Combination - insport Combination - ce Transport ce Transport ce Transport	1 2 8 NA - 5 8	UNCVX UNCVX UNCVX UNCVX UNCVX (EEL)	MOI IDIVG UEAL4 UEAL4 UNCCC	24.01 24.01 39.00 39.00 0.64 0.64 44.40	11 22 22 22 22 22 22 22 22 22 22 22 22 2	11.18	13.86	8.65						
Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 1 Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 2 Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 3 VG COCI DS1 to DS0 Channel System combination - per VG COCI - DS1 to DS0 Channel System combination - per VG COCI - DS1 to DS0 Channel System combination - per VG COCI - DS1 to DS0 Channel System Combination - Zone 3 First 4W 56Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 3 First 4W 56Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Zone 3 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 Combination - Zone 2 Add1 4W 64Ktops Digital Grade Loopin same DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 1 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 1 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Milling - Dedicated - DS1 combination - DS1 combination - DS1 combination - DS1 combination	Insport Combination - Insport Combination -	- 2 & - 2 & - 2 &	UNCVX UNCVX UNCVX UNCVX UNCVX UNCIX UNCIX	UEAL4 UEAL4 UEAL4 UNCCC	24.01 39.00 70.67 0.64 0.64 44.40	52	69	13.86	13.96	1	1	+			
Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 3 Add1 4W Analog VG Loop in same DS1 Interoffice Transport Zone 3 VG COCI - DS1 to DS0 Channel System combination - per Connection of the Set KBPS EXTENDED Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone 1 First 4W Sétkops Digital Grade Loop in a DS1 Interoffice Transport - Done 3 First 4W Sétkops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 to DS0 combination in Combination - Zone 3 Add1 4W Sétkops Digital Grade Loopin same DS1 Interoffice Combination - Zone 1 Add1 4W Sétkops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W Sétkops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W Sétkops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W Sétkops Digital Grade Loopin same DS1 Interoffice Transport - Dedicated - DS0 Channel System - combination - Zone 2 Add1 4W Sétkops Digital Grade Loopin same DS1 Interoffice Transport - Dedicated - DS1 Combination - Zone 2 First 4W Sétkops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W Sétkops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W Sétkops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W Sétkops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Sone 2 First 4W Sétkops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Sone 2 First 4W Sétkops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Sone 2 First 4W Sétkops Digital Grade Loop in a DS1 Interoffic	unsport Combhalion - nnsport Combhalion - nnsport Combhalion per month switch - As-ls Charge switch - As-ls Charge switch - As-ls Charge ce Transport ce Transport ce Transport Ce Transport	3 2 1 IANS 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	UNCVX UNCVX UNCVX UNCVX UNCVX UNCIX UNCIX	UEAL4 UEAL4 UEAL4 UNCCC	24.01 39.00 70.67 0.64 0.64 44.40	5	81.1	13.96	13.86			$\frac{1}{1}$			
Add 4W Analog VG Loop in same DS1 Interoffice Transport Zone 2 Add 4W Analog VG Loop in same DS1 Interoffice Transport Zone 3 Add 4W Analog VG Loop in same DS1 Interoffice Transport Zone 3 Add 4W S6Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 1 First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 1 First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 3 Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 to DS0 combination of COLL-DP COCI (data) - DS1 to DS0 Channel System - per m Add 4W 56Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 1 Add 4W 56Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add 4W 56Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 First 4W 64Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 First 4W 64Kbps Digital Grade Loopin same DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loopin and DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combin	unsport Combination - nsport Combination - nsport Combination per month Nictor As-lis Charge Nictor As-lis Charge Switch As-lis Charge Ce Transport Ce Transport Ce Transport Ce Transport Ce Transport	S L IANSPORT	UNCVX UNCVX UNCVX UNCIX (EEL.)	UEAL4 UEAL4 UNCCC	39.00 70.67 0.64 27.33	11.	11.18	13.96	13.86						
Add1 4W Anakog VG Loop in same DS1 Interoflice Transport Zone 3 YG COCI DS1 to DS0 Channel System combination - per ING COCI DS1 to DS0 Channel System combination - per ING MONECURING Currently Combined Network Elements Switch - First 4W 56ktops Digital Grade Loop in a DS1 Interoflice Transport - Zone 1 First 4W 56ktops Digital Grade Loop in a DS1 Interoflice Transport - Zone 2 First 4W 56ktops Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 combination - Zone 3 Interoflice Transport - Dedicated - DS1 combination - Per Mill Interoflice Transport - Dedicated - DS1 combination - Per Mill Interoflice Transport - Dedicated - DS1 combination - Per Mill Interoflice Transport - Dedicated - DS1 combination - Per Mill Interoflice Transport - Dedicated - DS1 to DS0 Combination - Zone 1 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoflice Combination - Zone 1 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Combination - Zone 2 Add1 4W 64ktops Digital Grade Loopin same DS1 Interoflice Transport - Dedicated - DS1 combination - Zone 2 Combination - Zone 2 Combination - Zone 2 First 4W 64ktops Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 combination - Zone 1 First 4W 64ktops Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport	ansport Combination per month - per month - per month - per month - per Manage - per Aransport - ce Transport - per Mile Per Month	ANSPORT	UNCVX UNCVX UNCIX (EEL.)	UEAL4 1D1VG UNCCC	70.67 0.64 27.33	11.19	11.18	13.96	13.96						
Awine Service District Deso Channel System combination - per 190 GCOT - District Description - Derivation - Derivation - Derivation - Derivation - Derivation - Desiver - Desivation - Desiver - Des	- per month Switch - As-1s Charge Switch - As-1s Charge Ce Transport Ce Transport Ce Transport Ce Transport Ce Transport	IANSPORT	UNCVX UNCVX UNCIX (EEL)	UNCCC UNCCC	70.67 0.64 27.33	91	11.11	13.96	13.86						
WG CCCI - DSI to DSD Channel System combination - per remove the Wonsecuring Currently Compined Network Elements Switch 4-WIRE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDCATED DETEST 4W 56 Kbps Digital Grade Loop in a DS1 Interoffice Transportation - Zone 1 First 4W 56 Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 56 Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Combination - Zone 1 Add 4W 56 Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add 4W 56 Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 COLD P COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 COLD P COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 COLD P COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 COLD P COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 First 4W 64 Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 1 First 4W 64 Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64 Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Mile Interoffice Transport - Dedicated - DS1 combination - Per Mile Interoffice Transport - Dedicated - DS1 combination - Per Mile Interoffice Transport - Dedicated - DS1 combination - Per Mile Interoffice Transport - Dedicated - DS1 combination - Date - Dedicated - DS1 combination - Per Mile Interoffice Transport - Dedicated - DS1 combination - Per Mile Interoffice Transport - Dedicated - DS1 combination - Date - Dedicated - DS1 combination - Date - Dedicated - DS1 combination - Date - Dedicated - DS1 combination - Date - Date -	-: per month switch charge switch -:	ANSPORT	UNCVX UNC1X (EEL) UNCDX	1D1VG UNCCC	27.33	11.1	11.18	13.96	13.96						
Nonisculing Custinaring Lombinal Relianch Rementis Switch 4-WIRE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DIGITAL LOOP WITH DEDICATED DIGITAL LOOP WITH DEDICATED Transcription - Zone 1 First 4W 56ktops Digital Grade Loop in a DS1 Interoffice Transcription - Zone 2 First 4W 56ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Zone 1 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 Add1 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 3 Interoffice Transport - Dedicated - DS1 combination - Zone 9 Interoffice Transport - Dedicated - DS1 combination - Zone 9 Interoffice Transport - Dedicated - DS1 combination - Zone 9 Per Month	WINDOWS INTEROFFICE TO TELED DS INTEROFFICE TO Transport To Transport OF Transport	1 PORT	(EEL) UNCDX	22	27.33			95 25 25	8						
First 4W 56ktops Digital Grade Loop in a DS1 Interoflice Tran Combination - Zone 1 First 4W 56ktops Digital Grade Loop in a DS1 Interoflice Tran Combination - Zone 3 First 4W 56ktops Digital Grade Loop in a DS1 Interoflice Tran Combination - Zone 3 Interoflice Transport - Dedicated - DS1 combination - Per Mil Interoflice Transport - Dedicated - DS1 combination - Per Mil Interoflice Transport - Dedicated - DS1 combination - Per Mil Interoflice Transport - Dedicated - DS1 combination - Per Mil Countination - Zone 3 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 1 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 1 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 1 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 5 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Transport -	ce Transport ce Transport ce Transport Der Mila Per Mooth	- 2 6		1	27.33					+	1	31.31	3131	3.93	3.93
Combination - Zone 1 First 4W 56Ktops Digital Grade Loop in a DS1 Interoffice Tran Combination - Zone 2 First 4W 56Ktops Digital Grade Loop in a DS1 Interoffice Tran Combination - Zone 3 Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Tone 1 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 F	ce Transport ce Transport Der Mille Per Micelli	- 2 6	ONCDX		27.33			_	1						
Trist 4W Sektops Digital Grade Loop in a DS1 Interoffice Trail Combination. Zone 3 First 4W 66ktops Digital Grade Loop in a DS1 Interoffice Trail First 4W 66ktops Digital Grade Loop in a DS1 Interoffice Trail First 4W 66ktops Digital Grade Loop in a DS1 Interoffice Trail First 4W 66ktops Digital Grade Loop Combination Facility Per Month Channelization. Channel System DS1 to DS0 combination Ferrity Per Month Add1 4W 66ktops Digital Grade Loop in same DS1 Interoffice Combination. Zone 1 Add1 4W 66ktops Digital Grade Loop in same DS1 Interoffice Combination. Zone 2 Add1 4W 66ktops Digital Grade Loop in same DS1 Interoffice Combination. Zone 2 Add1 4W 66ktops Digital Grade Loop in same DS1 Interoffice Combination. Zone 2 Add1 4W 64ktops Digital Grade Loop in a DS1 Interoffice Trail First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Trail Combination. Zone 2 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Trail Combination. Zone 2 Combination. Zone 2 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Trail Combination. Zone 2 Combination. Zone 2 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Trail Combination. Zone 2 First 4W 64ktops Digital Grade Loop in a DS1 Interoffice Trail Combination. Zone 2 Add1 Grade Loop in a DS1 Interoffice Trail Combination. Per Milleroffice Trailsport. Dedicated - DS1 combination. Per Milleroffice Trailsport - Dedicated - DS1 combination. Per Milleroffice Trailsport - Dedicated - DS1 combination. Per Milleroffice Trailsport - Dedicated - DS1 combination. Per Milleroffice Trailsport - Dedicated - DS1 combination. Per Milleroffice Trailsport - Dedicated - DS1 combination.	ce Transport Ce Transport Der Mile Per Month	3 6		UDL56	44.40			1			_				
First 4W 56Ktops Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 combination - Per Mil Interoflice Transport - Dedicated - DS1 combination - Per Mil Interoflice Transport - Dedicated - DS1 - combination - Per Mil Interoflice Transport - Dedicated - DS1 - combination - Per Mil Interoflice DCDC COCI (data) - DS1 to DS0 Channel System - per m Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Add1 4W 56Ktops Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - Loop in a DS1 Interoflice Transport - Dedicated - DS1 combination - Zone 2 Combination - Zone 2 First 4W 64Ktops Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Per Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer Milleroflice Transport - Dedicated - DS1 combination - Fer	ce Transport	e-	CNCDX	UDLS6											
Combination - Zone 3 Interoffice Trahsport - Dedicated - DS1 combination - Per Mil Interoffice Trahsport - Dedicated - DS1 combination - Per Mil Interoffice Transport - Dedicated - DS1 combination - Per Month Channelization - Channel System DS1 to DS0 Combination - Der Month - Sone 1 Add1 4W 56Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 1 Add1 4W 56Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 Add1 4W 56Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 CCU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 CCU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 CCU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 CCU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Transport - Dedicated - DS1 combination - Per Milleroffice Tra	Per Mile Per Month	6													
Interoflice Transport - Dedicated - DS1 combination - Fet Mail Interoflice Transport - Dedicated - DS1 combination - Fet Mail Interoflice Transport - Dedicated - DS1 - combination Poculo Coci (data) - DS1 to DS0 Channel System - per may add 4W 56Kbps Digital Grade Loopin same DS1 Interoflice Combination - Zone 1 Add1 4W 56Kbps Digital Grade Loopin same DS1 Interoflice Combination - Zone 2 Add1 4W 56Kbps Digital Grade Loopin same DS1 Interoflice Combination - Zone 3 Add1 4W 56Kbps Digital Grade Loopin same DS1 Interoflice Combination - Zone 3 OCU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 COLD-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoflice Transport - Zone 2 Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoflice Transport - Dedicated - DS1 combination - Per Minteroflice Transport - Dedicated - DS1 combination - Per Minteroflice Transport - Dedicated - DS1 combination - Per Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Dedicated - DS1 combination - Fet Minteroflice Transport - Ded	The National Party and Par	_	UNCDX	UDL56	80.45					1	-				
Per Month Channelization - Channel System DS1 to DS0 combination Forthwith the Channelization - Channel System DS1 to DS0 combination Forthwith Skbbs Digital Grade Loopin same DS1 Interoffice Combination - Zone 1 Add1 4W 56kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 Add1 4W 56kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 Add1 4W 56kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 Add1 4W 64kbps Digital Grade Loop in a DS1 Interoffice Transity 4W 64kbps Digital Grade Loop in a DS1 Interoffice Transity 4W 64kbps Digital Grade Loop in a DS1 Interoffice Transity 4W 64kbps Digital Grade Loop in a DS1 Interoffice Transition - Zone 2 First 4W 64kbps Digital Grade Loop in a DS1 Interoffice Transition - Zone 2 First 4W 64kbps Digital Grade Loop in a DS1 Interoffice Transition - Zone 2 First 4W 64kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Mint	Coolife, Tormination		NC1X	TPXX	0.200/					+	1				
Channelization - Channel System DS1 to DS0 combination F OCU-DP COCI (data) - DS1 to DS0 Channel System - DS1 theroffice Combination - Zone 1 Add1 4W 56Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 56Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 Add1 4W 56Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 CU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 CU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 COU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 1 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 3 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 3 First 6W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 3 First 6W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Zone 3 First 6W 64Kbps Digital Grade Loop in a DS1 Interoffice Tra Combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Facility Per Month	raciny reminiation		UNC1X	UITEI	68.75										
Add1 4W 66Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 1 Add1 4W 66Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 66Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 2 Add1 4W 66Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 OCU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 OCU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 2 Efrist 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transity 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transity AW 64Kbps Digital Grade Loop in a DS1 Interoffice Transity AW 64Kbps Digital Grade Loop in a DS1 Interoffice Transity AW 64Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Zone 2 Combination - Zone 2 Interoffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Facility Per Month.	nation Per Month		UNCIX	MQ1	122.50										
Combination - Zone 1 Add1 4W 5Rkbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 Add1 4W 5Kbps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 CCU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 CCU-DP COCI (data) - DS1 to DS0 Channel System - combination - Zone 3 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transity 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transity 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transity 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transity 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transity 6W 64Kbps Digital Grade Loop in a DS1 Interoffice Transity 6W 64Kbps Digital Grade Loop in a DS1 Interoffice Transity 7 Combination - Zone 2 Interoffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Facility Per Month	roffice Transport		,	2	3					-	-				
Add1 4W 5KNps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 Add1 4W 5KNps Digital Grade Loopin same DS1 Interoffice Combination - Zone 3 CCL-DP COCI (data) - DS1 to DS0 Channel System - combination Lourenity Combined Network Elements Switch - Norrecuring Currenity Combined Network Elements Switch - Hirst 4W 64KNps Digital Grade Loop in a DS1 Interoffice Transomment of Transomment of Combination - Zone 2 First 4W 64KNps Digital Grade Loop in a DS1 Interoffice Transomment of Combination - Zone 2 Combination - Zone 2 Combination - Zone 2 Interoffice Transport - Dedicated - DS1 combination - Per M Interoffice Transport - Dedicated - DS1 combination - Per M Interoffice Transport - Dedicated - DS1 combination - Facility Per Month		-	UNCDX	ODLS6	27.33					1	1				
Add1 4W 56ktbps Digital Grade Loopin same DS1 Interoflice Combination - Zone 3 COL-UP COCI (dara) - DS1 to DS0 Channel System - comb month (24-64ktbs) Nonrecuring Currently Combined Network Elements Switch 4-WIRE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED FIFTS W MY MY DEDICATED DIGITAL LOOP WITH DEDICATED FIFTS W MY MY DEDICATED DIGITAL LOOP WITH DEDICATED FIFTS W MY MY DEDICATED DIGITAL LOOP WITH DEDICATED THIS WITH DEDICATED DIGITAL LOOP WITH DEDICATED THIS WITH DEDICATED DIGITAL LOOP WITH DEDICATED THIS WITH DEDICA	roffice Transport	~	UNCDX	UDL56	44										
COULD COCI (data) - DS1 to DS0 Channel System - combination - 2016 Monrecurring Currently Combined Network Elements Switch Nonrecurring Currently Combined Network Elements Switch Nonrecurring Currently Combined Network Elements Switch First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Trai Combination - 20ne 1 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Trai Combination - 20ne 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Trai Combination - 20ne 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Trai Combination - 20ne 3 Interoffice Transport - Dedicated - DS1 combination - Facility Per Month	roffice Transport		MCDX	1101 56	80.45										
month (2.4-64kbs) Nonrecurring Currently Combined Network Elements Switch 4-WIRE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED Inferroll of the Combination - Zone 1 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transcription - Zone 1 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transcription - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transcription - Zone 2 Combination - Zone 2 Combination - Zone 3 Interoffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Facility Per Month	combination per														
Nonrecurring Currently Combined Network Elements Switch			UNCDX	10100	1.36										
First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Trat Combination - Zone 1 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Trat Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Trat Combination - Zone 3 Interoffice Transport - Dedicated - DS1 combination - Per Mi Interoffice Transport - Dedicated - DS1 combination - Facility Per Month	Switch -As-Is Charge TED DS1 INTEROFFICE TO	ANSPORT		ON CCC		11.18	11.18	3.96	13.96		1	31.31	31.31	3.93	3.93
Combination - 2008 1 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Tran Combination - 2008 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Per Minteroffice Transport - Dedicated - DS1 combination - Facility Per Month	ce Transport	_		79 101	5										
Combination - Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transformation - Zone 2 Combination - Zone 2 Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Facility Per Month.	ce Transport		VO COLOR	5	3										
First AW 64kDps Urgan Urade Loop in a DS I mierowice in a Combination - Zone Interchice Transport - Dedicated - DS I combination - Per Mill Interchice Transport - Dedicated - DS I combination - Facility Per Month.	1	2	UNCDX	CDL64	44.40		+		1	+					
Interoffice Transport - Dedicated - DS1 combination - Per Mill Interoffice Transport - Dedicated - DS1 combination - Facility Per Month Computer - Dedicated - DS1 to DS0 combination	ce regustron	6	UNCDX	UDLGA	80.45										
Interoffice Transport - Dedicated - DS1 combination - Facility Port Month - Description - Previous Business - Description - Desc	Per Mile Per Month		UNCIX	1L5XX	0.2067										
Changing Change Sustan DS1 to DS0 combination	Facility Termination		NC1X	IIITEI	68 75										
Chamber Zalion - Chamber Systems Co. 1 to Co. 2	nation Per Month		UNCIX	MOT	122.50							-			
OCU-DP COCI (data) - DS1 to DS0 Channel System combination - per	combination - per		MCDX	10100	90.1										
Add1 4W 64Kbps Digital Grade Loopin same DS1 Interoffice Transport	roffice Transport														
Combination - Zone 1 Advit AW 64khas Divital Grade Locoin same DS1 Interoffice Transport	roffice Transport		ONCOX	UDLEA	27.33		†		T			1			
Combination - Zone 2		2	UNCDX	DDL64	44.40										
Add¹ 4W 64Kbps Digital Grade Loopin same DS1 Interoffice Transport Combination - Zone 3	roffice Transport	3	UNCDX	UDL64	80.45										
OCU-DP COCI (data) - DS1 to DS0 Channel System combination - per	combination - per			10100	98.										
Nonecuring Currently Combined Network Elements Switch - As-Is Charge	Switch -As-Is Charge		UNCIX	ONCCC		11.18	11.18	13.96	13.96			31.31	31.31	3.93	393

19 19 19 19 19 19 19 19	CHICKLES	LINBILINDI ED NETWORK EL FAIENTS - Alabama										Attachment:	~		Exhibit: B
Column C	MOONOFFE		F												
The control of the			1							Svc		Incremental Charge -		Incremental Charge -	Incremental Charge -
Net Net	САТЕВОВУ		T Zone	808	osn		RATES(\$)			Submitt ed Elec	Manuall y per	Manual Svc Order vs. Electronic-		Manual Svc Order va. Electronic-	Manual Svc Order va. Electronic
Notice N			-					No	recurring	Der	_1	i	Y00 I	780	DISC AGO!
DECINO 1935 131						Rec	nrecuri		S	-		SO	S RATES (\$)		
WECK 1952 17.4		TA TOTAL TOTAL TAXABLE TOTAL T	TOCOOL	(100)			+	_		-	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
WICKIN USEAN USEAN USEAN UNCIN USEAN USE	4-WIRE D	St Digital Extended LOOP WITH DEDICATED DATINIENOFFICE II	- I	UNCIX	NSLXX	51.74									
UNION USAN		W DS1 Digital Loop in Combination with DS1 Interoffice Transport - Zone	2	UNC1X	USLXX	8.8									
UNION UNIO	4	W DS1 Digital Loop in Combination with DS1 Interoffice Transport - Zone	6	CNC1X	USLXX 1	152.29			-	-					
March Marc		nteroffice Transport - Dedicated - DS1 combination - Fer Mile Fer Month Acceltice Transport - Dedicated - DS1 combination - Facility Termination	$\frac{1}{1}$	ONCIV	WCT I	0.500		-							
MCIX USINX 5174 MCIX USINX 5174 MCIX USINX 1529 MCIX USINX 152	- 0	Helonika Hanapati beakatea 100 canamatat 1 aami) tamining 1			UTFI	68.75									
NCIX USEX SITAL NCIX USEX SITA	-	onrecurring Currently Combined Network Elements Switch -As-Is Charge		UNCIX	ONCCC			\perp	\perp	9		31.31	31.31	3.83	3.93
Color Colo	4-WIRE D	SI DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE T	ANSPORT	(EEL.)	- IOI - XX	61.74			+	-					
NGCIN USEXN 467 NGCIN USEXN 467 NGCIN USEXN 6002 NGCIN USEXN 6003 NGCIN USEXN 6174 NGCIN USEXN 61		itst DS1Loop in DS3 Interoffice Transport Combination - Zone 1	- 6	UNCIX	X	84.05									
NEXX UIFS SOLIGE		itst DS 11 cop in DS3 Interoffice Transport Combination - Zone 3	3	UNCIX	USLXX	152.29									
NGIN NGIN		nteroffice Transport - Dedicated - DS3 combination - Per Mile Per Month		UNC3X	1L5XX	4.67		1	+	1					
NEW NO. 15.99 11.18 11	= '	neroffice Transport - Dedicated - DS3 - Facility Termination per month	1	ONCOX	15 E	20137		1	-	+					
UNCOX UREAL 28.10 11.18 <th< td=""><td></td><td>SS to DS1 Channel System confidence for month</td><td>H</td><td>UNCIX</td><td>UC1D1</td><td>15.39</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		SS to DS1 Channel System confidence for month	H	UNCIX	UC1D1	15.39									
UNICIX USINX 1828 11.18		dd'i DS1Loop in DS3 Interoffice Transport Combination - Zone 1	-	UNCIX	NSLXX	51.74		1	1	1					
UNCXV ULFAN UNITY 24.16 11.18 11.18 11.18 11.19 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 <th< td=""><td>*</td><td>Add' DS 1Loop in DS3 Interoffice Transport Combination - Zone 2</td><td>24 6</td><td>CINCIN</td><td>XX ISI</td><td>\$ 55 55</td><td></td><td>-</td><td>+</td><td>-</td><td></td><td></td><td></td><td></td><td></td></th<>	*	Add' DS 1Loop in DS3 Interoffice Transport Combination - Zone 2	24 6	CINCIN	XX ISI	\$ 55 55		-	+	-					
UNCOX USA 11.16 11.16 11.396 13.36 3.131 3.131 3.39 UNCOX UEAA2 22.916 11.16 11.16 11.16 13.36 13.31 31.31 3.131 3.39 UNCOX UEAA2 22.916 11.16 11.16 11.16 13.36 13.36 31.31 3.131 3.39 UNCOX UIACAX UEAA3 23.10 11.16 11.16 13.36 13.36 31.31 3.131 3.93 UNCOX UIACAX UEAA3 38.00 11.16 11.16 13.36 13.36 31.31 31.31 3.93 UNCOX UIACAX UEAA3 38.00 11.16 11.16 13.36 13.36 31.31 31.31 39.33 UNCOX UIACAX UIACAX UEAA3 37.42 11.16 11.16 13.36 31.31 31.31 39.31 UNCOX UIACAX UIACAX UIACAX UIACAX 11.16 11.16 <td< td=""><td></td><td>Add1 DS 1Loop in DS3 Interoffice Transport Combination - 2018 3</td><td><u>ا</u></td><td>UNCIX</td><td>10100</td><td>15.39</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		Add1 DS 1Loop in DS3 Interoffice Transport Combination - 2018 3	<u>ا</u>	UNCIX	10100	15.39									
UNCOX UEAL2 2916 UNCOX UEAL2 2916 UNCOX ULEAL2 2916 UNCOX ULEAL3 2016 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEAL4 3000 UNCOX ULEX 467 UNCOX ULEAL4 3000		Josephina Currenty Combined Network Flements Switch - As-Is Charge			ONCCC				Ш	92		31.31		3.93	3.93
UNICKY UEAL2 2016	2-WIRE V	OICE GRADE EXTENDED LOOP/ 2W VOICE GRADE INTEROFFICE TRA	ISPORT (E						1	+					
UNICXY ULEX CO101 UNICXY ULEX CO101	.v	WVG Loop used with 2W VG Interoffice Transport Combination - Zone 1	-	- 1	UEAL2	17.95		1	1						
UNCXY U1TVZ 24.16 11.18 <th< td=""><td>. 4</td><td>WVG Loop used with 2W VG Interoffice Transport Combination - Zone 2</td><td>N</td><td>. 1</td><td>UEAL2</td><td>52.84</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	. 4	WVG Loop used with 2W VG Interoffice Transport Combination - Zone 2	N	. 1	UEAL2	52.84			-						
UNCVX UTIVE 2415 11.16 13.96 13.96 31.31		WWG LOOp used With 2W Vg Illefollice Harsbort Compination - 2010 June High Transport - Dedicated - 2W VG combination - Per Mile Per)	UNCVX	1L5XX	0.0101									
UNICXX UTFX CAT		nteroffice Transport - Dedicated - 2W VG combination - Facility													
FELT		Fermination per month	+		ONCO	C1 -62		L		92		31.31		3.93	3.93
UNCOX UEAL4 28,001 Common Name Common Nam	4.WIRE V	OICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROFFICE	TANSPOR												
UNCOX UEAL4 7000		WVG Loop used with 4W VG Interoffice Transport Combination - Zone 1		1 1	UEAL4	24.01		+		+					
UNCOX ULIXA 21.41 11.18 113.96 13.96 31.31 31.31 3.93 31.00 UNCOX ULIXA 21.41 11.18 113.96 13.96 31.31 31.31 3.93 31.31 31.31 3.93 31.00 UNCOX ULIXA 4.67		IWVG Loop used with 4W VG Interoffice Transport Combination - Zone 2	2	CINCOX	UEAL4	39.00		+	+						
UNCXX U1TV4 21.41 11.18 11.18 11.396 13.36 13.36 13.31 3.531 <t< td=""><td></td><td>WWG Loop used with 4W VG Interoffice Transport Combination - Zone 3</td><td>?</td><td>NCAX ONCAX</td><td>1FSXX</td><td>0.0101</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>		WWG Loop used with 4W VG Interoffice Transport Combination - Zone 3	?	NCAX ONCAX	1FSXX	0.0101						-			
UNCOX UITA4 21.41 11.18 11.36 13.96 31.31 31.31 39.3 UNCOX USAC 4.67 11.18 11.18 11.36 13.96 31.31 31.31 39.3 UNCSX UINCSX UITEA 804.02 11.18 11.18 13.96 13.96 31.31 31.31 31.31 39.3 UNCSX UINCSX UINCSX UITEA 801.57 11.18 11.18 13.96 13.96 31.31 31.31 31.31 33.3 UNCSX UINCSX UITEX 23.23 11.18 11.18 13.96 13.96 31.31 31.31 31.31 33.31 UNCSX UILEX 23.23 11.18 11.18 11.36 13.96 13.96 31.31 31.31 33.31 UNCNX UILEX 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23 23.23		nerotice Transport - Deticated - 4W VG combination - Facility	-												
UNCOX UNCOX UNCOX ULEMD 10.16 11.18 <th< td=""><td></td><td>Termination per month</td><td>1</td><td>UNCVX</td><td>UITV4</td><td>21.41</td><td></td><td></td><td>1</td><td>9</td><td></td><td>10101</td><td></td><td>103</td><td>3 63</td></th<>		Termination per month	1	UNCVX	UITV4	21.41			1	9		10101		103	3 63
UNC3X LI5ND 10.16 .		Vonrecurring Currently Combined Network Elements Switch -As-Is Charge	DT (CC!)	ONCOX	OSON				\perp	8		10.10		200	8
UNC3X ULFBX 4.67 11.18	De3 Dia	TAL EXTENDED LOOP WITH DEDKATED USS INTENDITION - 1000 - 1000 - DS3 combination - Per Mile per		UNC3X	1L5ND	10.16									
UNCSX U1FS 804.02 11.18 13.96 13.96 13.96 13.39 13.31 33.31 3.83 UNCSX U1FS 804.02 11.18 11.18 11.16 13.96 13.96 31.31 33.31 33.3 UNCSX UDLS1 387.67 11.18 11.16 13.96 13.96 31.31 33.3 UNCSX UNCSX UNCSX 11.18 11.16 13.96 13.36 31.31 33.3 UNCSX UNCSX U1L2X 23.23 11.18 11.16 13.96 13.96 31.31 33.3 UNCNX U1L2X 23.23		ligh Capacity Unbundled Local Loop - DS3 combination - Facility		200	Y CODY	974 69				-					
UNC3X U1F3 804.0Z 11.18 11.18 11.396 13.96 31.31 31.31 383 UNCSX 1L5ND 10.16 10.1		Termination per month	+	UNC3X	1L5XX	4.67									
UNCSX ULIST 904.0X 11.18 <t< td=""><td></td><td>nteroffice Transport - Dedicated - DS3 combination - Facility Termination</td><td></td><td></td><td>0.7.5</td><td>00 100</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		nteroffice Transport - Dedicated - DS3 combination - Facility Termination			0.7.5	00 100									
UNCSX 1L5ND 10.16 <th< td=""><td></td><td>oer per month</td><td>+</td><td></td><td>200</td><td>20.4</td><td></td><td></td><td>L</td><td>98</td><td></td><td>31.31</td><td></td><td>3.93</td><td>3.93</td></th<>		oer per month	+		200	20.4			L	98		31.31		3.93	3.93
UNCSX 1L5ND 10 16 10 16 UNCSX UDLS1 387.67 11.18 11.18 11.18 11.18 11.18 11.18 11.18 11.11 3.83 UNCSX UNCC 11.18 11.18 11.18 11.18 31.31 31.31 3.83 UNCNX U1L2X 23.23		Monrecurring Currently Combined Network Elements Switch - 45-18 Charge	PORT (EEL		202				Ш				Ц		
UNCSX UDLS1 387.67 Color Color <t< td=""><td>500</td><td>High Capacity Unbundled Local Loop - STS1 combination - Per Mile per</td><td></td><td></td><td>1L5ND</td><td>10.16</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	500	High Capacity Unbundled Local Loop - STS1 combination - Per Mile per			1L5ND	10.16			1						
UNCSX ULEXX A67 11.18 11.18 13.96 31.31 3.83 UNCSX UNCC 11.18 11.18 11.18 13.96 31.31 3.83 UNCNX UIL2X 23.23		High Capacity Unbundled Local Loop - STS1 combination - Facility	<u> </u>		5	297.67									
UNCSX U1FS 801.57 11.18 11.18 13.96 13.96 31.31 31.31 3.80 1 UNCXX U1L2X 23.23 1		Termination per month	-		1L5XX	4.67									
UNCSX UNTFS BULE/Y 11.18 11.16 13.96 13.96 13.91 31.31 3.80 1 UNCNX UILZX 23.23 1.1.18 11.18 13.96 13.96 13.96 13.91 3.93 2 UNCNX UILZX 23.23 1.2.2		Interoffice Transport - Dedicated - STS1 combination - Facility Termination													
1 UNCNX U1L2X 23.23 2 UNCNX U1L2X 37.74 3 UNCNX U1L2X 68.38 UNCIX U1FSX 0.2067		per month		UNCSX	COUL	801.57			_	88		31.31		3.93	3.93
1 UNCNX U12X 2 UNCNX U1L2X 3 UNCNX U1L2X 0 UNCNX U1L2X C UNCNX U1TF1		Nonrecurring Currently Combined Network Elements Switch Tools Surviver	+	Orecon.					Ц						
2 UNGNX U1L2X 3 UNGNX U1L2X 0 UNGIX 1L5XX 0	Z-WINE	First 2W ISDN Loop in a DS1 Interoffice Combination Transport - Zone 1		CNCNX	XZIIO	23.23		1	+	$\frac{1}{1}$					
JUNCIX UITF1		First 2W ISDN Loop in a DS1 Interoffice Combination Transport - Zone 2	2	CNCNX	NI SX	37.74		+	-						
Itee Iransport - Dedicated - LOS Combinition - Facility Termination per UNCIX UITF1		First 2W ISDN Loop in a DS1 Interoffice Combination Transport - 2019 3	2	UNCIX	1L5XX	0.2067					П				
ilde Hallspoll Deutsand Co. Communication (1971)		Interoffice Transport - Dedicated - DS1 continuous	-												
		month month		UNC1X	UITFI	68.75		1	1	1					

UNB	UNBUNDLED NETWORK ELEMENTS - Alabama											**	nohment. 2			
		-									-	Svc				EXAIDIT: B
													3	Incremental	Incremental	Incremental
CA.	CATEGORY RATE ELEMENTS IN	=	Zone	BCS	nsoc		.¥	RATES(\$)			Svc Order	Submitte d	Charge -	Charge -	Charge -	Charge -
										on o	= :	=		Order vs.	Order vs.	Order vs.
		+								9 5		LSR		Add'i	Electronic- Disc 1st	Electronic- Disc Add'I
						2	Nonrecurring	pu	Nonrecurring	rring			SSO	BATES (6)		
		H		П			First	Add'i	First	ē	SOMEC	SOMAN	SOMAN SOMAN	SOMAN	SOMAN	SOMAN
	Channelization · Channel System DS1 to DS0 combination · per month	1	5	1	Į.	122.50										
	Addit 2W ISDN Loop in same DS Interoffice Transport Combination - Zone	+	5 5	+	A X	23.23	1				\dagger	1				
	Add1 2W ISDN Loop in same DS Interoffice Transport Combination - Zone	H	2	UNCNX	VIL2X	37.74			T	T	\mid	-				
Ш	Add1 2W ISDN Loop in same DS1Interoflice Transport Combination - Zone	H	3	П	UILZX	68.38										
	2W ISDN COCI (BRITE) - DS1 to DS0 Channel System combintaion- per		S.	T	UCICA	2.92										
	Nonrecurring Currently Combined Network Elements Switch -As-Is Charge	TDANCE	Popt (cc)	T	CCC	1	11.18	11.18	13.96	13.96			31.31	31.31	3.93	3.93
L	First DS1 Loop in STS1 Interoffice Transport Combination - Zone 1		יייייייייייייייייייייייייייייייייייייי	T	NSI XX	51.74	+				1	1				
	First DS1 Loop in STS1 Interoffice Transport Combination - Zone 2	H	5	UNCIX	USLXX	84.05										
Ц	First DS1 Loop in STS1 Interoffice Transport Combination - Zone 3				NSLXX	152.29										
	Interoffice Transport - Dedicated - STS1 combination - Per Me Per Month Interoffice Transport - Dedicated - STS1 combination - Facility Termination	\dagger	5 5	UNCSX	1L5XX	A01 57				1	\dagger	1				
	STS1 to DS1 Channel System conbination per month	H	Í	T	MO3	201.37				T		-				T
	DS3 Interface Unit (DS1 COCI) combination per month	H	5	П	UCIDI	15.39										
	Add1 DS1Loop in STS1 Interoffice Transport Combination - Zone 1	1	4	7	USLXX	51.74										
	Add1 DS1Loop in STS1 Interoffice Transport Combination - Zone 2 Add1 DS11 op in STS1 Interoffice Transport Combination - Zone 3	+	5 5	T	XX	8 65					+					
	DS3 Interface Unit (DS1 COCI) combination per month	+	L	T	UC1D1	15.39										
	Nonrecuring Currently Combined Network Elements Switch -As-Is Charge			H	ONCCC		11.18	11.18	13.96	13.96			31.31	31.31	3.93	3.93
	4-WIRE 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRANS	SPORT	-1	1								•			1	
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination - Zone 1 4W 56 kbps con/4W 56 kbps Interoffice Transport Combination - Zone 2	+	5 =	CNCDX	100.56	27.33	+			\dagger	1					
L	4W 56 kbos Looo/4W 56 kbos Interoffice Transport Combination - Zone 3	T	3 6	T	UDL56	80.45	l	Ī		T	$\frac{1}{1}$					
Ш	Interoffice Transport - Dedicated - 4W 56 kbps combination - Per Mile	H	S	UNCDX	1L5XX	0.0101										
	Interoffice Transport-Dedicated-4W 56 kbps combination-Facility	+		1	02.00	17.28	- 6,	9, 1,	000,	0007	1					
	4-WIRE 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRANSPORT (EEL)	SPORT		T	222	1		9	R	8		+	15.15	18.13	26.50	3.93
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination - Zone 1	Н		П	UDL64	27.33										
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination - Zone 2	H		UNCDX	MDL64	44.40										
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination - Zone 3	+	5	†	NDI 64	80.45						+				
1	Interoffice Transport - Dedicated - 4W 64 Kpps combination - Per Miles	\dagger	5 =	†	TIDS.	17.28	+		T	t	1	1				
L	Nonecuring Currently Combined Network Elements Switch - As-1s Charge	\parallel	5 5	$\dagger \dagger$	ONCCC		11.18	11.18	13.96	13.96			31.31	31.31	3.93	3.93
ADDA	ADDITIONAL NETWORK ELEMENTS				-											
	When used as a part of a currently combined facility, the non-recurring charges do not apply, but a Switch As is charge does apply. When used as a criticality combined network elements in Georgia, the non-recurring charges apply and the Switch As is Charge does not.	do not a	pply, but a	Switch As Ind the Swit	charge of the As is Ch.	ses apply.	5				1	+				
Ш	Node (SynchroNet)		1													
1	Notification of Currently Combined Navioral Elements, Switch As 18 (24W VG Interoffice Channel used in a COMBINATION - 'Switch As 18")	200			-	T	1			<u> </u>	ŀ	+				
	Conversion Charge	+	5	UNCVX	ONCC	1	11.18	8 =	13.96	13.96		-	31.31	31.31	3.93	3.93
	56/64 kbps Interoffice Channel used in a COMBINATION - "Switch As Is" Conversion Charoe		5	ONCDX	ONCCC		11.18	11.18	13.96	13.96			31.31	31.31	3.93	3.93
	DS1 Interoffice Channel used in a COMBINATION - "Switch As Is"		5	_	DOMO		11 (8	11 18		£.			3131	3131	3.93	3 93
	DS3 Interoffice Channel used in a COMBINATION - 'Switch As Is'	-			0001			3	1	0				1 2		8
1	CONVERSION Charge	\dagger	5	ONCIA	2220	1	81 18	2 -	13.96	13.96	1	1	31.31	31.31	3.93	383
	Conversion Charge	\dashv	S	UNCSX	UNCCC		11.18	11.18	13.96	13.96			31.31	31.31	3.93	3.93
END.	NOTE: Local Channel - Dedicated Transport - minimum billing period - Below DS3=one month, DS UNBUND, ED LOCAL EXCHANGE SWITCHANG/PORTS)	3=one n	nonth, DS3	S3 and above-four months	our month							\dagger				
	Exchange Ports															
Ц	NOTE: Atthough the Port Rate includes all available features in GA, KY, LA & TN,	the Ge	ired feature	beed like	to be orden	ed using ret	III USOCe			1	+	+				
1	Exchange Ports - 2W Analog Line Port- Res.	+	an an	PSR	JEPRL	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.71	4.
Ц	Exchange Ports - 2W Analog Line Port with Caller ID - Res. UEPSR UEPRO 2.07 21.92	\dag	5	PSR	JEPRC FEPRO	2.07	21.93	21.93	6.21	6.21	\vdash	H	27.37	12.97	17.77	4 4
\perp	Exchange Ports - 2W Analog Life For Couguing Only - 1755. Exchange Ports - 2W VG unbundled AL extended local dialing parity Port	+	\$	5	7E-135	F.V.	20.03	26.13	1	N.E.	+	+	61.31	16.01		
	with Caller ID - Res.		3	PSH	JEPAR	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.71	4
	医放射性炎 医克里克氏试验检尿病 医多种性 医多种性神经 医动物性神经 医动物性神经 医动物性神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经															

UNBUNDLED NETWORK ELEMENTS - Alabama										Attac	Attachment: 2	-		Exhibit: B
	L								-					
									Svc	Order Incre Submitte Ch	Incremental 1 Charge -	Incremental Charge -	Incremental Charge -	Incremental Charge -
CATEGORY RATE ELEMENTS	Interi Tone	BCS	OSO		2	RATES(\$)			Order Submitt M		ن ير لا	٥ ن	Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic-
							Nonrecurring		per LSR	LSR	15	Add'i	Disc 1st	Disc Add'i
				Rec	Nonrecurring	ırılıg	Disconnect				OSS	RATES (\$)		
Common Transport					Ē	Addil	First	 G	SOMEC S	SOMAN	SOMAN SOMAN	SOMAN	SOMAN	SOMAN
Common Transport - Per Mile, Per MOU				0.00001										
Common Transport - Facilities Termination Per MOU				0.00045										
UNBUNDLED PORTYLOOP COMBINATIONS - COST BASED RATES	muleelm	approvide I	Infilmulted	Control Swellchin	n or Switch Pr	urte				+				
Foatures shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port section of this Rate Exhibit	section in	the same manne	as they are	applied to the	Stand-Alone	Unbundled F	ort section o	f this Ret	e Exhibit.					
End Office and Tandem Switching (Januara and Common Transpord Usage rates in the Port section of this rate exhibit shall apply to all combinations of loog/good network elements except for UNE Coin Port/Loop Combinations.	the Port a	ction of this rate	exhibit shel	apply to all c	ombinations	f loop/port n	etwork elem	excel	ot for UNE	Coin Port/L	oop Comb	inations.		
The Circle of the County of th	ć		J PACE C	olly Combine	Combos Th	first and a	fullipone Bod	9	orach cola	a manufacto b	o popular	on the contract	Combon for	al actate lie
FOCIA, KY, LA, MS and IN, the recurring the recurring charges are commission ordered cost based rates and in AL, FL, NC and SC these nonrecurring charges and are listed in the Market Rate section. For currently Combined Combos in all other	iy to curre	hes and in AL, FL,	NC and SC	these nonrec	urring charges	are Market	lates and are	listed in	the Market	Tate section	n. For Curr	ently Combin	ed Comboe i	all other
states, the nonrecurring charges shall be those identified in the Norvecurring - (urnently C	amblined sections												
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	+				1					1				
UNE Port/Loop Combination Rates	- -			16.55				1			T			
2W VG Loop/Port Combo - Zone 2	2			25.51										
2W VG Loop/Port Combo - Zone 3	၉			44.44					1	1				
UNE LOOP Hates Jowing VG Loop (St.1) - Zone 1	-	UEPRX	UEPLX	14.35					T					
2W VG Loop (SL1) - Zone 2	2	UEPRX	UEPLX	23.31										
2W VG Loop (SL1) - Zone 3	3	UEPRX	UEPC	42.24				1	1	1				
2-Wire Voice Grade Line Port Rates (Res)	1	XBGSI	HEPRI	2.20	90 08	00 06			+	Ŧ	40 71	9.58		
2. Wild Voice unbuilded port with Caller ID - res	<u> </u>	UEPRX	UEPRC	220	0006	90.06				L	40.71	9.58		
2W voice unbundled port outgoing only - res		UEPRX	UEPRO	2.20	90.00	90.06					40.71	89.6		
2W VG unbundled AL extended local dialing parity port with Caller ID - res	+	UEPRX	UEPAR	2.20	00.06	8 8		1	+		40.71	82.6		
2W voice unbundles res, low usage line port with Caller ID (LUM)	$\frac{1}{1}$	OEPHX	OEFAF	8.5	3	3		1	T		₹	6.00		
All Features Offered	$\left \cdot \right $	UEPRX	UEPVF	5.55	0.0	000					40.71	9.58		
LOCAL NUMBER PORTABILITY	+	AGODA	A JOIN I	36.0				1		1	1			
Local Number Portability (1 per port)	1	OELUY	5	8				Ī	1	-	I			
2 Non-reconnection of the contraction of the contra		UEPRX	USAC2		2.80	0.41					40.71	9.58		
2W VG Loop / Line Port Combination - Conversion - Switch with change		UEPRX	USACC		2.80	0.41		1		1	40.71	9.58		
2W VG Loop/Line Port Combination-Conversion-Subsequent Database	+				#			T			C7.0			
2W VG Loop/Line Port Combination - Subsequent Activity		ÜEPRX	USAS2	0.00	000	00:0					40.71	9.58		
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	+							T	1	1				
UNE Port/Loop Combination Rates	+			16.55				Ī	+	+				
2W VG Loop/Port Combo - Zone 2	2			25.51										
2W VG Loop/Port Combo - Zone 3	e .			44 44				T	+	+	1			
UNE LOOP Rates 2W VG Loop (SL1) - Zone 1	H	UEPBX	UEPLX	14.35										
2W VG Loop (SL1) - Zone 2	20	UEPBX	UEPLX	23.31					l	+				
2 William Volce (State Joe Port (Rue)	1		<u> </u>	4 4										
2W voice unbundled port w/o Caller ID - bus		UEPBX	UEPBL	2.20	80.00	00.00					40.71	9.58		
2W voice unbundled port with Caller + E484 ID - bus		UEPBX	UEPBC	2.20	88	8 8		T		+	\$ 5 F	82.0		
2W voice unbundled port outgoing only - bus	1	UEPBX	UEPAW	2.20	90.06	90.00					40.71	9.58		
2W voice unbundled incoming only port with Caller ID - Bus	H	UEPBX	UPEB1	2.20	90.00	90.00			H		40.71	9.58		
LOCAL NUMBER PORTABILITY	+	UEPBX	LNPCX	0.35					1					
FEATURES												0.0		
All Features Offered	+	UEPBX	UEPVF	5.55	99	80			+		40.71	20.00		
2W VG Loog/Line Port Combination - Conversion - Switch-as-is		UEPBX	USAC2		2.80	0.41					40.71	9.58		
2W VG Loop / Line Port Combination - Conversion - Switch with change	+	UEPBX	USACC		2.80	0.41			+		8.25			
2W VG Loop/Line Port Combination-Conversion-Subsequent Latauase	1				T.			4	-					

1	LINBINDI ED NETWORK EI FUENTS - Alabama														
Part Part		L							ŀ	F	T	_ f			Exhibit:
Column C	S. C.		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sosia			ATES/6)						Charge -	Incremental Charge -	Incremental Charge -
				8					~ % & Z					Order vs. Electronic-	Order vs. Electronic-
1 1 1 1 1 1 1 1 1 1					2	Nonre	urring	Nonrecurrit		t		OSS	RATES (\$)		
1	ADDITIONAL NRCA					First	Addi	First A	=	MEC SO	Ш	OMAN	SOMAN	SOMAN	SOMAN
1 UFPRIO UFPLY 1455	2W VG Looy/Line Port Combination - Subsequent Activity		UEPBX	USAS2					+	$\frac{1}{1}$		40.71	9.58		
1 1 1 1 1 1 1 1 1 1	UNE POYLE GHADE LOUP WITH Z-WINE LINE POHI (NES - PBX)	+		-				Ť	+	+	+	+			
1 UEFRO UEFRO 1991 1435 1 UEFRO UEFRO 1991 220 8000 8000 6000 6001 94071 9489 1 UEFRO 1992 230 9000 9000 9000 9000 9000 9000 90	2W VG Loop/Port Combo - Zone 1	- 6			16.55										
1 LEPRG LEPIX 1435 2 LEPRG LEPIX 2331 3 LEPRG LEPIX 2331 4 LEPRG LEPRG LEPIX 2331 1 LEPRG LEPRG LEPIX 2331 1 LEPRG LEPRG LEPRG 220 90.00 0.00 1 LEPRG	ZW VG LoopPort Combo - Zone 3	3 6	•		44.44					-	+				
1	UNE Loop Rates	 	Caasii	A ICEDIA	30 71				H						
1	ZW VG Loop (SL 1) - Zone 2	- 2	UEPRG	NE ST	23.31				\parallel						
Herman Ulerhad Ulerh	2-Wire Volce Grade Line Port Rates (RES - PBX)	e	UEPHG	X OE L	45.24				\dagger	1					
UEPRG UEPVE 5.55 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01	2W VG Unbundled Combination 2-Way PBX Trunk Port - Res		UEPRG	UEPRD	2.20	90.00	00.06		\parallel			40.71	9.58		
Liephola Liephola	Local Number Portability (1 per port)	$\frac{1}{1}$	UEPRG	LNPCP	3.15	0.00	00.00		H	$\frac{1}{1}$					
He	AM Features Offered		UEPRG	UEPVF	5.55	0.00	0.00		\parallel	+		40.71	9.58		
Head	NONRECURING CHARGES (NRCs) - CURHENTLY COMBINED [2W VG Logy Line Port Combination (PBX) - Conversion - Switch-As-Is	+	UEPRG	USAC2		2.80	0.41		\dagger	+	+	40.71	85.6		
The Property color	2W VG Loop/ Line Port Combination (PBX) - Conversion - Switch with		UEPRG	USACC		2.80	0.41		H		H	40.71	9.58		
1	ADDITIONAL NRCs								+			9.50			
1 1 1 1 1 1 1 1 1 1	2W VG Loop' Line Port Combination (PBX) - Subsequent Activity	+	UEPRG	USAS2	8	80	000		1		1	40.71	9.58		
1 1 16.55	2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)					14.04	4.04		+			19.99	66.66	19.99	19.99
1 1 1 1 1 1 1 1 1 1	UNE Port/Loop Combination Rates	•			35 67										
1 UEPPX UEPLX 14.35	ZW VG LOOD/Port Combo - Zone 1 ZW VG Loop/Port Combo - Zone 2	- 2			25.61				+	+					
1 UEPPX UEPIX 1435	2W VG Loop/Port Combo - Zone 3	9			44.44				H						
Per Hebra 19 19 19 19 19 19 19 1	UNE LOOP FAIRS [2W VG Loop (SL 1) - Zone 1	- 	UEPPX	UEPLX	14.35				+	+		1	T		
BY Trunk Port Bus 3 UEPPX LEPPX LEPPX LEPPX LEPPX UEPPX LEPPX	2W VG Loop (SL 1) - Zone 2	2	UEPPX	UEPLX	23.31										
PBX Trunk Port - Bus UEPPX UEPPS 2.20 90.00 90.00 40.71 Port - Bus UEPPX UEPPX UEPPS 2.20 90.00 90.00 40.71 Port - Bus UEPPX UEPPX 2.20 90.00 90.00 40.71 PBX - Lailing Port UEPPX UEPPX 2.20 90.00 90.00 40.71 148 Put Sage Port UEPPX UEPPX 2.20 90.00 90.00 40.71 148 Pot Sage Port UEPPX UEPPX 2.20 90.00 90.00 40.71 148 Pot Sage Port UEPPX UEPPX 1.20 90.00 90.00 40.71 148 Pot Sage Port UEPPX UEPPX 1.20 90.00 90.00 40.71 148 Economy Administrative UEPPX UEPX 2.20 90.00 90.00 40.71 148 Economy Administrative UEPPX UEPX 2.20 90.00 90.00 40.71 144 Economy Administrative UEPPX UEPX	2W VG Loop (St. 1) - Zone 3	e -	UEPPX	NEP X	42.24				+	+	+				
Ord UEPPX UEPPX UEPPX LEPPX UEPPX U	Line Side Unbundled Combination 2-Way PBX Trunk Port - Bus		UEPPX	UEPPC	2.20	90.00	80.00					40.71	9.58		
Optimization UEPPX UEPPX 2.20 90.00 90.00 40.71 Soft UEPPX UEPPX UEPPX 1.20 90.00 90.00 90.00 27.37 Spable Port UEPPX UEPPX UEPPX UEPPX UEPPX 0.00 90.00 90.00 40.71 Spable Port UEPPX UEPPX UEPPX UEPPX 0.00 90.00 90.00 40.71 Administrative UEPPX UEPPX UEPPX 2.20 90.00 90.00 40.71 Discount Room UEPPX UEPPX 2.20 90.00 40.00 40.71 <td< td=""><td>Line Side Unbundled Outward PBX Trunk Port - Bus</td><td></td><td>UEPPX</td><td>UEPPO</td><td>2.20</td><td>90.00</td><td>00.06</td><td></td><td></td><td></td><td></td><td>40.71</td><td>9.58</td><td></td><td></td></td<>	Line Side Unbundled Outward PBX Trunk Port - Bus		UEPPX	UEPPO	2.20	90.00	00.06					40.71	9.58		
UEPPX UEPP	D.W. Volce I Inhundled 2 Way Combination PBX At Calling Port	+	UEPPX	LIEPAZ	222	80.00	8 8		+	+	1	40.71	20.00		
UEPPX UEPNX	2W Voice Unbundled PBX LD Terminal Ports		UEPPX	UEPLD	220	90.00	90.06					27.37	9.58		
Control of the Park	2W Voice Unbundled 2-Way Combination PBX Usage Port	1	UEPPX	UEPXA	2.20	8000	8 8		$\frac{1}{1}$	+	1	40.71	9.28		
Administrative	ZW Voice Unbundled PBX LD DDD Terminals Port		UEPPX	UEPXC	220	800	888		1	1	1	4 5 5	82.6		
Selection UEPPX UEPX U	2W Voice Unbundled PBX LD Terminal Switchboard Port		UEPPX	UEPXD	2.20	90.00	8				H	40.71	9.58		
Room Calling UEPPX UEPX 2.20 90.00 90.00 40.71 Room Calling UEPPX UEPX 2.20 90.00 90.00 40.71 Discount Room UEPPX UEPX 2.20 90.00 90.00 40.71 UEPPX UEPX 2.20 90.00 90.00 40.71 UEPX UEPX 3.15 0.00 0.00 40.71 Switch-As-Is UEPY 0.55 0.00 0.00 40.71 Switch-As-Is UEPPX USAC2 2.80 0.41 40.71 Switch-As-Is UEPPX USAC2 2.80 0.41 40.71 Switch with UEPPX USAC2 2.80 0.41 40.71 Switch with USAC2 2.80 0.41 40.71 Switch with USAC2 2.80 0.41 40.71 Switch with USAC2 2.80 0.41 40.71	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port	+	ПЕРРХ	UEPXE	230	90.00	80.06		+	-	-	40.71	85.6		
Room Calling UEPPX UEPX 2.20 90.00 90.00 40.71 Discount Room UEPPX UEPX 2.20 90.00 90.00 40.71 UEPPX UEPPX 2.20 90.00 90.00 40.71 UEPPX UEPPX 3.15 0.00 0.00 40.71 UEPPX UEPPX 5.55 0.00 0.00 40.71 Switch As-Is UEPPX USACZ 2.80 0.41 40.71 Buttle Mith UEPPX USACZ 2.80 0.41 40.71 Buttle Mith UBPPX USACZ 2.80 0.41 40.71 Buttle Mith USACZ 2.80 0.41 40.71 Buttle Mith USACZ 2.80 0.41 40.71	Calling Port	-	UEPPX	UEPXL	2.20	90.00	90.00					40.71	9.58		
Discount Room LEPPX 2.20 90.00 90.00 40.71 UEPPX UEPPX LINPCP 3.16 0.00 0.00 40.71 Switch-As-Is UEPPX UEPPX UEPPX UEPPX USACZ 2.80 0.41 40.71 Switch with UEPPX USACZ 2.80 0.41 40.71 40.71 Bound Database USACZ 2.80 0.41 40.71 40.71	2W Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Calling		UEPPX	UEPXM	220	90.00	00:06					40.71	9.58		
Column C	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room		HEDDY	CXGSII	06.6	8	8					16.03	0 50		
Switch As-Is UEPPX LNPCP 3.15 0.00 0.00 40.71 Switch As-Is UEPPX UEPPX USACZ 2.80 0.41 40.71 Switch As-Is UEPPX USACZ 2.80 0.41 40.71 Bound Database 1.44 8.26 0.41 8.25	2W Voice Unbundled 1-Way Outgoing PBX Measured Port	$\frac{1}{1}$	UEPPX	UEPXS	2.30	90.00	00:06		$\frac{1}{1}$	H	H	40.71	9.58		
Switch-As-Is UEPPX	LOCAL NUMBER PORTABILITY	+	Xdddii	d MpCp	3.15	900	000		+	+	$\frac{1}{1}$	\dagger	1		
LEPPX UEPVF 5.55 0.00 0.00 40.71 Switch-As-Is UEPPX USACZ 2.80 0.41 40.71 Switch with UEPPX USACZ 2.80 0.41 40.71 Bound all all all all all all all all all al	ILOCAI NUMBER POTADMIN (1 Per pun)		5	7	5	3.5	3		+	H	H	t			
Switch-As-Is UEPPX USAC2 2.80 0.41 40.71 Switch with sound Database USACC 2.80 0.41 40.71 60ucht Database 1.44 8.25	All Features Offered	H	NEPPX	UEPVF	5.55	0.00	0000		\parallel		H	40.71	9.58		
UEPPX USACC 2.80 0.41 40.71 40.71 1.44 8.25	NONRECURING CHARGES (NRCs) - CURHENILY CUMBINED 2W VG Lond Line Port Combination (PBX) - Conversion - Switch-As-Is	+	UEPPX	USAC2	İ	2.80	0.41		+	+	+	40.71	85.6		
***	2W VG Loop/ Line Port Combination (PBX) - Conversion - Switch with	H	UEPPX	USACC		2.80	0.41		H			40.71	85.6		
	2W VG Loop / Line Port Combination - Conversion - Subsequent Database	-				4.			1	1	-	8.25			

CIVICIAN	HADDININ ED METWODY EL EMENTS Alakama													
CADONE	ALCO NCI WORN CLEMENTS - AIGUSTINS									9	Attachment:	2		Exhibit: B
		_								o Ac	Incremental	Intromosoul	-	
									Svc	Submitte		Charoe -	Charge -	Charge.
CATEGORY	RY RATE ELEMENTS	Interi Zone	BCS	nsoc			RATES(\$)		Order		-	Manual Svc	્	Manual Svc
									Submitt ed Elec	Manuall y per	Order vs. Electronic-	Order vs. Electronic-	Order vs. Electronic-	Order vs. Electronic-
L								Nonrecurring	per LSR	. 1	18	Add"	Disc 1st	Disc Add'i
1		$\frac{1}{1}$			¥	Nonrecurring	urring	訂	+	10000	SO	OSS RATES (\$)		
ADC	ADDITIONAL WRCs	1					Yaa	First Add'i	+	SOMEC SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Loop/ Line Port Combination (PBX) - Subsequent Activity		UEPPX	USAS2	00:00	0.00	0.00				40.71	9:28		
	PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group	\sqcup				14.64	4.64 4.64				19.99	19.99	19.99	19.99
2-₹	VINE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE CON PORT	1					1							
5	PW VG Coin Poul on Combo - Zone 1	 -			16.88				-				1	
	2W VG Coin Port/Loop Combo - Zone 2	2			25.84								Ī	
	2W VG Coin Port/Loop Combo - Zone 3	3			44.77									
3	UNE Loop Rates	- -	COGE	Y ICDI Y	14.36									
1	2W VG Loop (SL1) - Zone 2	7	UEPCO	UEPC	23.31									
	2W VG Loop (SL1) - Zone 3	6	Н	UEPLX	42.24									
2.₹	2-Wire Voice Grade Line Ports (COIN)	1	Codari	10000	0 50	90	8		1		17.07	62.0		
	20V Coin 2-Way with Operator Screening All Wy	1	CORPIC	LEPRE	2.53	8 8	8 8		1		40.71	82.0		
	2W Coin 2-Way with Operator Screening and Blocking: 011, 900/976.		UEPCO	UEPRA	2.53	90.06	90.06				40.71	896		
	2W Coin 2-Way with Operator Screening and 011 Blocking		UEPCO	UEPRB	2.53	90.00	90.00				40.71	95.6		
	2W Coin 2-Way with Operator Screening & Blocking: 900/976, 1+DDD,		Code	2011	5	8	8				Ş	č		
	2W Coin Outward with Operator Screening and 011 Blocking	1	S S S S S S S S S S S S S S S S S S S	LEPRK	253	88	88				40.71	92.6		Ī
	2W Coin Outward with Operator Screening and Blocking: 011, 900/976,										Ž	9		
	1+DDD (AL, KY, LA, MS)	1	UEPCO	UEPRH	2.53	90.00	00:06		-		40.71	9.58		
	2W Coin Outward Operator Screening & Brocking: 9009/6, 1+DDD, 011+, and Local (41 KV 14 MS)		UEPCO	UEPCN	2.53	00 06	00				40.71	85.0		
	2W 2-Way Smartline with 900/976 (all states except LA)		UEPCO	UEPCK	2.53	90.00	90.00				40.71	95.6		
	2W Coin Outward Smartline with 900/976 (all states except LA)	1	UEPCO	UEPCR	2.53	80.00	00.06				40.71	9.58		
¥D	ADDITIONAL UNE COIN PORT/LOOP (RC)	1	UEPCO	HRECH	1 56	90.08	90 95		-					
Loc	CAL NUMBER PORTABILITY	L												
	Local Number Portability (1 per port)		UEPCO	LNPCX	0.35									
E	FEATURES	1		1					1					
2	OW VG Local ine Part Combination - Conversion - Switch-as-is		UEPCO	USAC2		2.80	0.41		1		40.71	9.58		
	2W VG Loop / Line Port Combination - Conversion - Switch with change		UEPCO	USACC		2.80	0.41				40.71	9.58		
Ā	DITIONAL NRCs		Cogni	HEACO		8	8		1		10 21	0 20		
CMBMD	ED PORT/LOOP COMBINATIONS - COST BASED RATES	1	25	20000		3	3				10.0	80.00		
2-W	2-WIRE VOICE GRADE LOOP. BUS ONLY - WITH 2-WIRE DID TRUNK PORT													
3	UNE Port/Loop Combination Rates John VG Loop/JW DID Trunk Port Combo - LINE Zone 1				29 59				1					
H	2W VG Loop/2W DID Trunk Port Combo - UNE Zone 2	2			36.58									
	2W VG Loop/2W DID Trunk Port Combo - UNE Zone 3	2		1	42.06				1					
5	2W Analog VG Loop - (SL2) - UNE Zone 1		Н	UECD1	20.42									
1	2W Analog VG Loop - (SL2) - UNE Zone 2 SW Analog VG Loop - (SL2) - UNE Zone 3	2 6	UEPPX	UECD1	35.89									Ī
N	UNE Port Rate	H										H		
	Exchange Ports - 2-Wire DID Port		UEPPX	UEPD1	9.17						40.71	9.58		
2	NRECURRING CHARGES - CURRENTLY COMBINED	1	Vaccin	10401		14.01	0.10				10.01	020	1	T
	2W VG Loop / 2W DID Trunk Port Combination - Switch as -is 2W VG Loop / 2W DID Trunk Port Conversion with BST Allowable		UEPPX	USA1C		14.61	3.73				40.71	9.28		
V	ADDITIONAL NRCs	1	Addail	IICACI		83 63	53.56		1		17.07	0.58	1	
	2W DID Subsequent Activity - Add I runks, Per I runk enhone Number/Trunk Group Establisment Charges		OELLY	COVED		93.30	95.90				40.71	90.6		
	DID Trunk Termination (One Per Port)		UEPPX	TON	0.00	00.0	0.00							
	Add" DID Numbers for each Group of 20 DID Numbers	1	UEPPX	\$ S	88	800	880		1	1		+	1	T
1	Placence Non-Consecutive DID numbers		UEPPX	9QN	000	00.0	0.00							
	Reserve DID Numbers	Н	UEPPX	ADV	0.00	000	000							

		L							-			ALGCHINGH.			Exhibit:
САТЕВОВУ	RATE ELEMENTS	Interl Zone	Sa	nsoc			RATES(\$)			Svc Submit ed Elec	Svc Order I Submitte d I Manuall y per LSR		Incremental Charge - Manual Svc Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Addil
					Rec	No	recurring		Nonrecurring Disconnect			SSO	S RATES (\$)		
LOCAL NUMBER PORTABILITY	11	+				First	First Add'i	Œ	Add'i	SOMEC SOMAN	SOMAN	SOMAN	N SOMAN	SOMAN	SOMAN
Local Number Portabi	nity (1 per port)		UEPPX	LNPCP		3.15 0.	000	000			1				
WIRE ISDN DIGITAL GRAD	2-WIRE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PORT	_													
2W ISDN Digital Grad	de Looy/W ISDN Digital Line Side Port - LINE Zone	- -	JEDDA I IEC	ago	y.	S									
2W ISDN Digital Grad	de Loop/2W ISDN Digital Line Side Port - UNE Zone	- 2	UEPPB,UEF	E 84	30.02	49 64	1	+							
2W ISDN Digital Grac	de Loop/2W ISDN Digital Line Side Port - UNE Zone	H	UEPPB,UEPPR	ВН	55.39	88									
UNE LOOD HATES	de Loon - LINE Zone 1	1	221 000211	201011	1	9									
2W ISDN Digital Grad	2W ISDN Digital Grade Loop - UNE Zone 2	- 2	UEPPB, UEP	- 1		20	+	1		1	1	40.71	9.58		
2W ISDN Digital Grad	de Loop - UNE Zone 3	၉	UEPPB,UEPPR	PR USL2X	X 45.97	97						40.71	20 CO		
UNE Port Rate	Pod of Ordination	+	000011												
ONRECURRING CHARGES	NONRECURBING CHARGES - CURRENTLY COMBINED	+	UEPPB, UEPPH	H. CEPPB	1	9.42			1	1		40.71	9.58		
2W ISDN Digital Grac	2W ISDN Digital Grade Loop / 2W ISDN Line Side Port Combination -	H	UEPPB,UEPPR	PR USACB	Ш	00.00	\coprod	54.04				40.71	9.58		
LOCAL NUMBER PORTABILITY	1			1	-	-	1								
Local Number Portabi	ilty (1 per port)	$\ $	UEPPB,UEPPR	PR LNPCX		0.35 0.0	000	000							
B-CHANNEL USER PROFILE ACCESS:	ACCESS:	1	יונטטט יונט												
CVS (EWSD)	[0]	+	UEPPB UFP	-1		800		818	1		1				
CSD			UEPPB,UEPPR	PR U1UCC		0.00		000							
CHANNEL AREA PLUS US	B-CHANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)	+													
CVS/CSD (DMS/SES		1	UEPPB,UEP			000		000	1		1				
CSD		1	UEPPB, UEPPR	PR UTUCE		000		000			1				
USER TERMINAL PROFILE															
VERTICAL FEATURES	(EWSD only)	+	UEPPB, UEPPR	PH CIUMA	000 V	0.00		000	1		1				
All Vertical Features -	All Vertical Features - One per Channel B User Profile		UEPPB, UEPPR	PR UEPVF	F 5.55	92		00.00				40.71	9.58		
INTEROFFICE CHANNEL MILEAGE	EAGE	+	0000	1000											
Interoffice Channel m	Interoffice Channel mileage each, including first mile and lacilities interoffice Channel mileage each, Add1 mile	+	UEPPB, UEPPR	PR MIGNM	M 0.0339	000		0.00	-	1	98	40.71	9.58		
WIRE DS1 DIGITAL LOOP	4-WIRE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT														
4W DS1 Digital Looo/	UNE POVLOOD COMMINATION MARKS [4W DS1 Digital Loov/4W ISDN DS1 Digital Trunk Port - LINE Zone 1	-	UEPPP	1	198	g									
4W DS1 Digital Loop/	4W ISDN DS1 Digital Trunk Port - UNE Zone 2	2	UEPPP		274.00	8									
14WF Loop Bates	4W ISDN DS1 Digital Trunk Port - UNE Zone 3	9	UEPPP	1	425.	=									
4W DS1 Digital Loop	· UNE Zone 1	-	UEPPP	USL4P		2					I	40.71	9.58		
4W DS1 Digital Loop - UNE Zone 2	- UNE Zone 2	7	UEPPP	USL4	177.63	63						40.71	9.58		
11NF Port Bate	· UNE Zone 3	9	UEPPP	USI 4	1	4	-	1			1	40.71	9.58		
Exchange Ports - 4W	ISDN DS1 Port		UEPPP	UEPPP	P 96.37	17					T	40.71	9.58		
ONRECURRING CHARGES	NONRECURRING CHARGES - CURRENTLY COMBINED AWD DG1 Digital Look / AW ISON DG1 Digital Trunk Bod Combination	-		+											
Conversion -Switch-as-is	S-is		UEPPP	USACP	P 0.00	238.13	3 157.	Ξ.				40.71	9.58		
DDITIONAL NRCs		H		Ц											
4W DS1 Loop/4-W 13	4W DS1 Loop/4-W ISDN Digit Trk Port - Subsqt Activy- Inward/wo way tell nos within Sid Allowance		UEPPP	PRZ	<u> </u>	0.980			-						
4W DS1 Loop/4W ISI	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers	$\frac{ \cdot }{ \cdot }$	UEPPP	PR7TO		23.02		23.02							
4W DS1 Loop / 4W ISDN	SDN DS1 Digital Trk Port - Subsequent Inward Tel		ddddil	PRZZ		46.05		46.05							
LOCAL NUMBER PORTABILITY	YT)					2		3		1	+				
Local Number Portability (1 per port)	ility (1 per port)		OEPPP	LNPCN	1.75	2									
INTERFACE (Proveloning Only)	1/7)	+	ddddii	PRZI	000			000	\prod_{+}	\dagger	1	1		1	
Digital Data		-	UEPPP	PR71D		000		38	 		+				
355															

							-	-					
	_		_						Svc				
											_=		Incremental
RATE ELEMENTS	Interi Zone	BCS	OSO		€	RATES(\$)			Svc Submitte Order d	nitte Charge - Manual Svc	Svc Manual Svc	charge	Charge -
	.							σ	= .				
									per LSR LSR	_		-	Disc Add'i
				Rec Sec	Nonrecu	urring	Nonrecurring	5 TO			OSS PATES (.	
Man or Additional "B" Channel					First	Add'i	First	5	SOMEC SOMAN	SOMA	N SOMAN	SOMAN	SOMAN
New or Add1 - Voce/Data B Channel		UEPPP	PR7BV	000	29 05		1	\dagger	-	1			
New or Add1 - Digital Data B Channel		UEPPP	PR78F	0.00	29.05								
New or Add't Inward Data B Channel	-	UEPPP	PR780	000	29.05								
New or Add't Useage Sensitive Voice Data B Channel New or Add't Useage Sensitive Digital Data B Channel		UEPPP	PR7BU	800	29.08		T		+				
			, 0										
Disturbed		UEPPP	PB7C5	8 8	88	88		1					
Two-way		UEPPP	PR7CC	000	000	88		T			1		
interoffice Channel Mileage													
Fixed Each Including First Mile	1	UEPPP	YIN.	80.382	198.15	148.18	25.44	1	-	8	40.71	9.58	
4-WIRE DSI DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT		OEFFF	ILNIB	0.692				1			1		
UNE Port/Loop Combination Rates								-	ł				
4W DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 1	-	UEPDC		170.59									
4W DS1 Digital Loop/4W DDITS Trunk Port · UNE Zone 2	2	UEPDC		246.30									
4W DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 3	6	UEPDC		397.71	1		1		+	1			
St Dottal Loop - UNE Zone 1	-	UEPDC	USLDC	101.92			1	T	1	40		25	
4W DS1 Digital Loop - UNE Zone 2	2	UEPDC	USLDC	177.63							40.71 9.58	88	
31 Digital Loop - UNE Zone 3	3	UEPDC	OGTSO	329.04						40		88	
1 - C		Oddali	110011	1000				1					
4W DULIS URINK FOR	-	OELDC	1000	À 98.04	I		+	1	1		+		
AW DS1 Digital LogoldW DDITS Trunk Port Combination - Switch-as-is	F	UEPDC	USAC4		258.98	134.03		+	-	407	71 958	89	
31 Digital Loop/4W DDITS Trunk Port Combination - Conversion with													
DS1 Changes		UEPDC	USAWA		258.98	134.02			1	40.7	.71 9.58	88	
4W DS1 Digital Loop/4W DDITS Trunk Port Combination - Conversion with Change - Trunk		UEPDC	USAWB		258.98	134.03				4	40.71		
RCs													
4W DS1 Loop/4W DDITS Trunk Port - NRC - Subsequent Channel		Jugan	ATTAIL		20 00	20.00							
ACINATION Chan - 2-Way Trunk Port - Subsequent Channel	-	OEPIDO	4		C9:07	66.93		-	1	₩.	8.58 V.	2	
11 Copy 4 W LOUIS Truik Fort : Subsequent Creamer ico/Chan - 1-Way Outward Trunk	,	UEPDC	ОБТТВ		28.85	28.85				40.7	71 9.58	- 89	
4W DS1 Loop/4W DDITS Trunk Port - Subsqnt Channel Activation/Chan		CHEBRO	OLI GI		30 00	30 00							
4W DS1 Loop/4W DDITS Trunk Port - Subsont Chan Activation Per Chan -	-	05120	2		20.03	3.03	T	$\frac{1}{1}$		2	00.6	Q	
Inward Trunk with DID		UEPDC	OTTO		28.85	28.85				40.71	71 9.58	Ø,	
4W DS1 Loop/4W DDITS Trunk Port - Subsqut Chan Activation / Chan - 2-		HEPDC	HOTTE		28.85	28.85				40.7	71	9	
18 ZERO SUBSTITUTION		200	1		23	2				ř		2	
B8ZS -Superframe Format		UEPDC	CCOSF		00.0	00000							
BBZS - Extended Superframe Format		UEPUC	133		8	3000	1	t	1				
INVESTIGN	-	UEPDC	MCOSF		000	900	-						
Extended SuperFrame Format		UEPDC	MCOPO		00.0	00.0							
nber/Trunk Group Establisment Charges													
one Number for 2-Way Trunk Group		UEPDC	UDTGX	88	1			+	1				
Ione Number for 1-Way Cutward Trunk Group		UEPDC	101G1	88				+	1				
DID Numbers for each Group of 20 DID Numbers	_	UEPDC	N N	800	00.00			l	-				
umbers, Non- consecutive DID Numbers, Per Number		UEPDC	SQN	0000									
Reserve Non-Consecutive DID Nos.		UEPDC	90 2	000	000	88		1					
e DID Numbers		UEPDC	2 .	0.00	000	8		1	1				
Dedicated DS1 (interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital Loop with 4-Wire DLNIS (funk Internation Channel Mileage - Fixed rate 0-8 miles (Facilities Termination)	With 4-Wife	UEPDC UEPDC	1CNO1	29.69	198 15	148.18	25.44	20.42	-	40.71	71 9.58	8	
ice Channel Mileage - Add' rate per mile - 0-8 miles		UEPDC	ILNOA	0.692	00:0	000							
ice Channel Mileage - Fixed rate 9-25 miles (Facilities Termination)		UEPDC	1LNO2	0.00	0.00	000							
Interoffice Channel Mileage - Add1 rate per mile - 9-25 miles		UEPDC	ILNOB	0.692	0.00	0.00							

									ŀ	1	Attachment:	nt: 2	1	Exhibit:
									_			_	-	
										Order	ar Incremental	tal Incremental	al incremental	Il Incremental
CATEGORY	DATE	Interl	ć	9						- OD			-	
		# TOTAL	25) (20 (20 (20)			HATES(\$)		<u> </u>	Order d Submitt Manuali	Manual Svc	vc Manual Svc	3	
									88	_				- Electronic-
					28	Nonre	Nonrecurring	Nonrecurring	grin 10			OSC DATEC (6)		
	The same of the sa					First	크	First Ado	Ē	SOMEC SOMAN	AN SOMAN	SOMAN	SOMAN	SOMAN
1	Interoffice Channel Mileage - Fixed rate 25+ miles (Facilities Termination)		UEPDC	ENG3	1		000	0.0					\vdash	Н
-	Local Number Portability, per DSO Activated		200	NDCB.	1	800	3 5	8		1			1	
	Central Office Termininating Point		UEPDC	CTG	000		3	3	t	1			1	
4-WIRE	4-WIRE DS1 LOOP WITH CHANNELIZATION WITH PORT													-
System	is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations						`							
EACHS	Each System can have up to 24 combinations of rates depending on type and number of ports used	umber of por	peen e	1										
5	14W DS11 con - LINE Zone 1	- 	MEDING	100			8			1	1			
	4W DS1 Loop - UNE Zone 2	2	UEPMG	OSTOC	177.63	88	88			1	-			
	4W DS1 Loop - UNE Zone 3	၉	UEPMG	USLDC			00:00						-	
ONE D	UNE USO Channelization Capacities (D4 Channel Bank Configurations)		O NO.	100		3								
1	AR DSO Channel Capacity - 1 per 2 DS1s		DEPMG	VINEA	115.65		000	+	1		40.71		8	
	96 DSO Channel Canacity - Iner 4 DS is		LEPING	S S S S S S S S S S S S S S S S S S S	463 56		38		+	1	6 4		8	
	144 DS0 Channel Capacity - 1 per 6 DS1s		UEPMG	VUM14	695.34		080		+	-	₹ \$		D 0	
	192 DS0 Channel Capacity -1 per 8 DS1s		UEPMG	VUM19	980.00		0.00				4			
	240 DS0 Channel Capacity - 1 per 10 DS1s		UEPMG	VUM20	1,158.90	0.00	0.00				40.71	71 9.58	8	
+	288 DS0 Channel Capacity - 1 per 12 DS1s		UEPMG	VUM28	1,390.68		00.0				4		8	
-	384 DS0 Channel Capacity - 1 per 16 DS1s		UEPMG	VUM38	1,854.24		0.00				40.		9	
1	480 DS0 Channel Capacity 1 per 20 DS1s		UEPMG	VCW46	2,317.80	1	000				40.71		8	
1	679 DEC Channel Capacity - 1 per 29 DE16	1	CEPMG	/CMUV	2,781.36		800	1	1		8		8	
Noo-Re	Curring Charges (NBC) Associated with 4-Wire DS1 oop with Changelly	tion with Por	Conversion	harre Ree	of on a Svater		3	\dagger		1	49	71 9.58	8	
A Minin	num System configuration is One (1) DS1, One (1) D4 Channel Bank, and	Up To 24 DS	Ports with Fe	ature Activ	ture Activations.			1		1			1	
Multiple	se of this configuration functioning as one are considered Add's after the	minimum sy	tem configure	ion is cour	ted.	П								
	INRC - Conversion (Currently Combined) with or w/o BST Allowed Changes		UEPING	USAC4	USAC4 0.00	300.95	16.72				40.71	71 9.58		
Systom New (N.	System Additions at End User Locations Where 4-Wire DS1 Loop with Channelization with Port Combination Cui	zation with P.	ri Combinatio	Currently	Exists and				+		1			
	11 DS1/D4 Channel Rank - Add NRC for each Port and Assoc Fea	1							+	+	1			
	Activation - New GA, LA, KY, MS, &TN Only		UEPMG	VUMD4	00.00	716.11	468.04	148.75	17.65		40.71	9.58		
Bipolar	Bipolar 8 Zero Substitution													
	Clear Channel Capability Format, superframe - Subsequent Activity Only		UEPMG	CCOSF	0.00	000	00.009							
	Смат слапле Сарабиту голтат - Ехтепоед бирелгалге - бирзедиелт Астили Оли		HEPMG	CCOFF	8	000	00 009							
Atternat	Atternate Mark Inversion (AMI)					200			-					
	Superframe Format		UEPMG	MCOSF	00:0	00:0	00:0							-
-	Extended Superframe Format		UEPMG	MCOPO		0.00	000							
Exchan	ge Ports Associated with 4-Wire DS1 Loop with Channelization with Por							+	1	1				
EXCURI	I he Skie Combination Channelized PBX Trunk Port - Business		UEPPX	UEPCX		000	80	80	8	+	40.7			
	Line Side Outward Channelized PBX Trunk Port - Business		UEPPX	UEPOX	158	000	000	000	8		4	1		
	Line Side Inward Only Channelized PBX Trunk Port w/o DID		UEPPX	UEP1X		00.0	00:00	000	80	_	40.71	9.58		
	2W Trunk Side Unbundled Channelized DID Trunk Port		UEPPX	UEPDM		00.00	00:00	00:0	000		6	L		
	2W Channelized PBX Area Calling Service Combination Port (AL Only)		UEPPX	UEPA4		0.00	0.00				4			
	2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only)		UEPPX	UEPA3		000	000				₽			
	Example - Chicking - Logo Concernation Example - Control - Contro	-	KEPPX	1POWM		26 30	19 41	4.10	4 10	-				
	Feature (Service) Activation for each Trunk Side Port Terminated in D4		UEPPX	1PQWU	0.64	78.13	18.42	59.24	11.58	-	40.17	9.58		
Telepho	we Number/ Group Establishment Charges for DID Service													
\perp	DID Trunk Termination (1 per Port)	+	UEPPX	TON	000	000	0.00			H				
1	DID Numbers - groups of zo - Valid all States	+	UEPPX	<u> </u>	38	38	300	+	+	+	1			
-	Beserve Non-Consecutive DID Numbers		UEPPX	902	88	88	800	1	1	-	-	-		
	Reserve DID Numbers		UEPPX	NO	000	000	0.00			1				
Local N	Local Number Portability													
	Local Number Portability - 1 per port	1	UEPPX	LNPCP	3.15	0.00	0.00		+					
S less	FEATUMES - Vertical and Optional Local Switching Features Offered with Line Side Ports Onto	1							+	+	1			
1	THE STATE OF THE S	+								•				

- 1	Exhibit: B	Increment Charge - Manual Sv Order vs. Electronic Disc Add'		SOMAN				Misouth Trate usage	16 NRC -												\prod												I			
		Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st		SOMAN		-		im where E	listed in th																											
·		Incremental Charge - Manual Svc Order vs. Electronic- Add'i	S RATES (S)	SOMAN		T		2. In the Interior	g charges are						0.58	9.58	9.58				9.58							000	85.00				9.58			
Attachment. 2	Attachment: 2	Incremental Charge - Manual Svc Order vs. Electronic- 1st	SSO	SOMAN				FL, NC and Sort TVL cop Comb	e Nonrecurrin	1					40 71	40.71	40.71				40.71							10.04	£ 45	40.71			40.71		1	
	1	Svc Order Submitte d d Manuall y per LSR		SOMAN			708.	ned in AL,	enarios, th																	1			-							-
		Svc Order Submitt ed Elec per LSR		SOMEC			quivalent II	ently combi	e peuplus																										I	
			Nonrecurring Disconnect	Addil			ore DS0 e	r not curre	urrently Co	-																							1			
			Nonre	First			with 4 or m	charges fo	C. For C.																											
		RATES(\$)	rina n	Addi	9		end users	nrecurring p the billing loop/port r	ch Port US						00 06	90.00	00.00 00.00		0	3	00.00		-					8	808	90.06			0.00			
		*	Nonrecur	First Add'i	Commission rules		n's region for an-Highbolin/C	except for not ight to true-us	dumns for eac	+					00 06	00:06	8 8	1	8	3	0.00					1		90 00	8006	80.06		$\frac{1}{ \cdot }$	0.00			-
			2			Hina.	S in BellSouth Vinaton Salen	this section eserves the r pply to all cor	listed in the First and Additional NRC columns for each Port USOC. For Currently Combined scenarios, the Nonrecurring charges are listed in the NRC		28.35	56.24	14.35	23.31	14.00	14.00	8 8	0.35	8	3			28.35	37.31		14.35	42.24	44.00	14.00	14.00	0.35		+	H	28.35	
	H	DOS N			per FCC and	South Caro	Top 8 MSA	ket Rates in Rates and	st and Addi				UEPLX	UEPCX	UEPRI	UEPRC	UEPAP	LNPCX	11501/5		USAS2					UEPLX	UEPLX	EDBI	UEPBC	UEPBO	LNPCX	+	USAS2	\parallel	H	-
	-	BCS			or switch ports per FCC and/or State	Carolina and	Cone 1 of the eans): NC (G	ecurring Mar of the Market of this rate ex	ted in the Fit				$\dagger \dagger$	UEPRX	\top	П	UEPRX	UEPRX		$\dagger \dagger$	UEPRX				H	UEPBX	$\dagger \dagger$	1	UEPBX	Ħ	UEPBX		UEPBX	Ħ		
	-	2оне			Itching or	Ide, North	A (New Ort	and non-r ng in tieu r		+		3 6	\perp	3 5	 		7 2	1			2		-	2 5	H	- 6	3 0	-)		+	+	\parallel		
		interi Zc			d local awi	seme, Flori	Itlanta): L	recurring on precedit	irring char ized accor	l		\parallel	\parallel										L			1		\perp	1			\parallel	1	H	\perp	-
UNBUNDLED NETWORK ELEMENTS - Alabama		CATEGORY RATE ELEMENTS		NOTED BODY I AND COMBINATIONS MADVET DATES	Warket Rates shall apply where BellSouth is not required to provide unbundled local switching	1. Unbundled port/loop combinations that are Not Currently Combined in Alaba	2. Unbundled portfloop combinations that are Currently Combined or Not Currently Combined in Zone 1 of the Top 8 MSAS in BellSouth's region for end users with 4 or more DS0 equivalent lines. The Top 8 MSAs in BS's region are: FL (Orlando, FL Lauderdale, Miami): GA Attental): LA (New Orleans): NC (Greensboro-Winston Salem-Holpsom/Charlotte-Gastonia-Bock Hill): Th Nasa-hulla)	BellSouth currently is developing the billing capability to mechanically bill the recurring and non-recurring Market Rates in this section except for nonrecurring charges for not currently combined in AL, FL, NC and SC. In the interim where BellSouth cannot bill Market Rate SellSouth shall bill the rates in the Cost-Based section preceding in lieu of the Market Rates and reserves the right to true-up the billing difference. The Market Rate for unbundled ports includes all available features in all states.	For Not Currently Combined scenarios where Market Rates apply, the Nonrecurring charges are Currently Combined section. Additional NRCs may apply also and are categorized accordingly.	2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) UNE PorULoop Combination Rates	2W VG Loop/Port Combo - Zone 1	2W VG Loop/Port Combo - Zone 3	UNE Loop Hates 2W VG Loop (SL1) - Zone 1	2W VG Loop (SL1) - Zone 2 2W VG Loop (SL1) - Zone 3	2-Wire Volce Grade Line Port (Res)	1 - 1	2W voice unbundled port outgoing only - res 2W voice unbundles res, low usage line port with Caller ID (LUM)	Local Number Portability (1 per port)	FEATURES	NONRECURRING CHANGES - CURRENTLY COMBINED	ADDITIONAL NRCs NRC - 2W VG Looy/Line Port Combination - Subsequent	2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	ZW VG Loop/Port Combo - Zone 1	2W VG Loop/Port Combo - Zone 2	UNE Loop Rates	2W VG Loop (SL1) - Zone 1	2W VG LOQD (SL1) - 2018 2	2-Wire Voice Grade Line Port (Bus)	2W voice unbundled port with Caller ID - bus	2W voice unbundled port outgoing only - bus	LOCAL NUMBER PORTABILITY Local Number Portability (1 per port)	FEATURES NONRECURRING CHARGES - CURRENTLY COMBINED	ADDITIONAL NRCs NRC - 2W VG Loop/Line Port Combination - Subsequent	2-WIRE DOUG GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)	UNE POTILOOP Combination Mates [2W VG Loop/Port Combo - Zone 1	

		_	-	-							Svc				TANKS.
_		-									-				
			+									=	=		
CATEGORY RATE ELEMENTS	2	interi m	Zone	BCS	nsoc		~	RATES(\$)		ő	order d	Manual Svc	Charge -	Charge -	Charge -
										3 B	Submitt Manuali	ວ 🖁			
						8	Nonrecurring	Salva	Nonrecurring				7 5	Disc 1st	Disc Add
		ľ	L				Firet	Add"	Firet	Ę	COMEC COMAN	2	SS HAIES (S)		
UNE Loop Rates		H							T	_			+-	SOMAN	SOMAN
2W VG Loop (SL1) - Zone 1			-	UEPRG	UEPLX	14.35									
ZW VG Loop (SL1) - Zone 2		1	4	UEPRG	Z .	23.31								-	
ZW VG LOOP (SL1) - ZONB 3		\int	3	UEPRG	X Z	42.24									
2-Wife Voice Grade Line Port Hates (NES - PBA) [2W VG Linkundled Combination 2: Way BBX Truck Boxt - Bas	Touck Doct . Boe	1	+	COOC	Coop	8	8	00 00							
LOCAL NUMBER PORTABILITY	TANK TO THE	_	-	OELUG	CELUE	3	30.00	36.06		$\frac{1}{1}$	1	40.71	9.58		
Local Number Portability (1 per port)		$oxed{\dagger}$	\vdash	UEPRG	LNPCP	3.15				+	+				
FEATURES			H							-					
NONRECURRING CHARGES - CURRENTLY COMBINED	INED														
ADDITIONAL NRCs		1	+												
2W Loop/Line Side Port Combination - Non feature - Subsequent Activity-	eature - Subsequent Activity-						6								
PBX Subsequent Activity - Channe/Bearrand	e Mutiline Hunt Group	+	1		T		0.00	200		+	1				
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	ORT (BUS - PBX)						5	\$		1	$\frac{1}{1}$	19.99	1999	19.99	19.99
UNE Port/Loop Combination Rates										L	L				
2W VG Loop/Port Combo - Zone 1			-			28.35									
2W VG Loop/Port Combo - Zone 2			2			37.31									
2W VG Loop/Port Combo - Zone 3		1	9			56.24									
UNE LOOP KINGS		1	1												
ZW VG LOOD (SL1) - 2008 1		\dagger	-	UEPPX	UEPLX	14.35				1					
2W VG Loco (SL1) - Zone 3		\dagger	36	UEPPX	EPIX	42.24	Ī				+	1			
2-Wire Voice Grade Line Port Rates (BUS - PBX)										+					
Line Side Unbundled Combination 2-Way PBX Trunk Port - Bus	IX Trunk Port - Bus		+	UEPPX	UEPPC	14.00	00:06	00:06				40.71	L		
Line Side Unbundled Outward PBX Trunk Port - Bus	or - Bus	1	1	UEPPX	UEPPO	4.00	800	000		1		40.71			
OW Voice Hebrardted 2 Way Combination DBY At Calling Dod	or - Bus	+	+	UEPPX	CEL S	8 8	88	800		+	1	40.71	9.58		
2W Voice Unbundled PBX LD Terminal Ports	S R R	+	F	UEPPX	UEPLD	8 4	8 8	88		+	+	40.7			
2W Voice Unbundled 2-Way Combination PBX Usage Port	3X Usage Port	Н		UEPPX	UEPXA	14.00	90.06	90.06	-		<u> </u>	40.71			
2W Voice Unbundled PBX Toll Terminal Hote	al Ports		+	UEPPX	UEPXB	14.00	90.06	90.06				40.71			
2W Voice Unbundled PBX LD DDD Terminals Port	s Port	+	+	UEPPX	UEPXC	14.00	00:06	90.00				40.71			
2W Voice Unbundled PBX LD Terminal Switchboard Port	Shboard Port	+	+	UEPPX	UEPXO	8 8	0000	90.00				40.71			
2W Voice Unbundled 2-Way PBX Hotel/Host	oital Fronomy Administrativa		+	CELLY	OELVE	3	3	80.06	1	1	+	40.71	9.58		
Caling Port				UEPPX	UEPXL	14.00	90.06	00'06		-		40.71	0.50		
2W Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Calling	oital Economy Room Calling	-	L								-	P			
Port		1	-	UEPPX	UEPXM	14.00	90.00	90.00				40.71	9.58		
2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room	Hotel/Hospital Discount Room			- IEDOV	CAG	\$	8	8							
2W Voice Unbundled 1-Way Outgoing PBX A	Measured Port	+	+	UEPPX	UEPXS	8 4	8	88		+	+	8 8	90.6		
LOCAL NUMBER PORTABILITY										 		3			
Local Number Portability (1 per port)		H	\parallel	UEPPX	LNPCP	3.15									
FEATURES AND CHARGES CHORENTI V COMPINED	The state of the s	+	+		1			1		-	1				
ADDITIONAL NRCs		+	-				1				+			1	-
2W VG Loop/ Line Port Combination - Subse	quent	-	L	UEPPX	USAS2		000	00'0		L	1	40.71	9 5 8	1	
2W Loop/Line Side Port Combination - Non feature - Subsequent Activity-	eature - Subsequent Activity-	. 12									-				
Nonrecurring		+	+		1		0.00	000			1				
2-WIRE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT	OR LINE COIN PORT	+	+				20.22	14.64		+	+	19.98	19.99	19.99	19.99
UNE PorVLoop Combination Rates		H	H							+	+	1		1	
2W VG Coin Port/Loop Combo Zone 1						28.35									
2W VG Coin Port/Loop Combo - Zone 2		+	20			37.31	+				1				
LINE Loop Rates		\vdash	-			548				+					
2W VG Loop (SL1) - Zone 1		H	H	UEPCO	UEPLX	14.35									
2W VG Loop (SL1) - Zone 2		+	2	T	UEPLX	23.31									
2W VG Loop (SL1) - Zone 3															

ONDONDELL MONACELEMENTS - AIGNOTING										ı				
										Svc				
CATEGORY RATE ELEMENTS	Interi Zone	BCS	OSD	Q		PATES(S)			Svc Su		Charge -	Charge -	Charge -	Charge
	E							' க்க	+ 00	Manuall Ord y per Elec		Order vs.	Order vs.	Order va. Electronic-
				å		Nonracilization	Nonrecurring	1		-				DASC Add
					First	Add'i	First Ad	5	SOMECS	SOMAN SO	SOMAN	N SOMAN	SOMAN	SOWAN
2-Wire Voice Grade Line Port Rates (Coin)														
2W Coin 2-Way w/o Operator Screening and w/o Blocking	1	UEPCO	CEPRE		14.00	0006	0.0		+		40.71	9.58		
2W Coin 2-Way with Operator Screening (AL, NT) 2W Coin 2-Way with Operator Screening and Booking: 011 000/076	1	COLUMN					0 0	+	+		40.71	9.58		
2W Coin 2-Way with Operator Screening and 011 Blocking	+	SIL	IIFPAR					$\frac{1}{1}$	+	1	40.7	800		
2W Coin 2-Way with Operator Screening & Blocking 900/978 1+DDD		22 122	1					+	+	1	- -	20.0		
011+, & Local (AL, KY, LA, MS)		UEPCO	UEP							<u> </u>	40.71	9.0		
2W Coin Outward with Operator Screening and 011 Blocking		UEPCO	neb					$\frac{1}{1}$	H		17.0	0 0		
2W Coin Outward w Oper Screening & Blocking: 011, 900/976, 1+DDD		UEPCO	UEPRH		14.00	90.00	0	-	+		4 2 2	9.00		
2W Coin Outward Operator Screening & Blocking: 900/976, 1+DDD, 011+,								-						
8 Local (AL, KY, LA, MS)		UEPCO	UEPCN		14.00	90.00	0				40.71	9.58		
OCAL NUMBER PORTABILITY			4											
Local Number Portability (1 per port)	-	UEPCO	LNPCX		0.35			+	1					
NONHECURRING CHARGES - CURRENTLY COMBINED	+		+	1	+	1		+	1					
2W VG Loov/ Line Port Combination - Subsequent		UEPCO	LISAS2	68		000		$\frac{1}{1}$	+		10 74	0.50		
UNBUMDLED CENTREX PORTILOOP COMBINATIONS								-	-			3		
UNBUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES														
INE-P CENTREX - 1AESS - (Valid in AL, FL, GA, KY, LA, MS, &TN only)														
-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Combo									H					
ME Port/Loop Combination Rates (Non-Design)	1		-	1				1	-	-				
2W VG Loop/2W VG Port (Centrex) Port Combo - Non-Design	- -	UEP91	+	9	55	-		1	+	1	1			
ZW VG Loop/ZW VG Port (Centrex)Port Combo - Non-Design	210	OE-BI	+	52	25.51			1	+					
IZW VG LOOP/ZW VG POR (Centrex)Port Combo - Non-Design	2	6230	-	\$	2	+	+		+	1				
DW VG Loodow VG Port (Centrer) Port Combo - Design	-	1 JEP91	-	3	63			+	1		1	1		
2W VG Looo/2W VG Port (Centrex)Port Combo - Design	2	UEP91	_	8	91			T	+		1			
2W VG Loop/2W VG Port (Centrex)Port Combo - Design	3	UEP91		38	38.09									
NE Loop Rate			-											
2W VG Loop (St. 1) - Zone 1	-	UEP91	NEC		98			1	-					
ZW VG Loop (SL 1) - Zone 2	2	CEP91	DEC		31			+	1					
ZW VG LOOP (SL. 1) - Zone 3	7	OEPS		1	42		+	1	+	1				
2W VG LOOP (3L 2) - 2018 1	- 6	IEDOI	UEC38	1	27.41		1	1	1	1	1	1		
2W VG LOOP (St. 2) - 2018 2	46	11EP91	E		8			1	-	1	+			
INE Ports	•			L	3			-	-	+	ł	1		
All States (Except North Carolina and Sout Carolina)									-		+			
2W VG Port (Centrex) Basic Local Area		UEP91	UEPYA		20						40.71	9.58		
2W VG Port (Centrex 800 termination)Basic Local Area		UEP91	GB P		ଛ						40.71	9.58		
2W VG Port (Centrex with Caller ID)1Basic Local Area		UEP91	ИЕРУН		2.20						40.71	9.58		
2W VG Port (Centrex from diff Serving Wire Center)2 Basic Local Area		UEP91	9		8			1	-		40.71	9.58		
2W VG Port, Diff Serving Wire Center - 800 Service Term - Basic Local	_	UEP91	ᆿ		8				1		40.71	9.58		
2W VG Port terminated in on Megalink or equivalent - Basic Local Area		UEP91	ᆲ		ଷ						40.71	9.58		
2W VG Port Terminated on 800 Service Term - Basic Local Area		UEP91	희		ଛ						40.71	9.58		
L, KY, LA, MS, & TN Only									H					
2W VG Port (Centrex)		UEP91	UEP		20						40.71	95.6		
2W VG Port (Centrex 800 termination)		UEP91	ğ		20						40.71	9:28		
2W VG Port (Centrex with Caller ID)1		UEP91	Œ		20						40.71	95.6		
2W VG Port (Centrex from diff Serving Wire Center)2		UEP91	UEPOM		2.20				H		40.71	9.58		
2W VG Port, Diff Serving Wire Center - 800 Service Term	_	UEP91	UEP		ଛ						40.71	9.58		
2W VG Port terminated in on Megalink or equivalent	1	UEP91	EB		82						40.71	9.58		
2W VG Port Terminated on 800 Service Term	+	UEP91	H		8		1	+	+	+	40.71	956		
Local Switching	1		-	ľ	1	1	1	+	+	+	+	1	1	
Centrex Intercom Funtionality, per port	+	UEP91	URECS	1	5488			+	-	1	1	1		
Local Number Portability (1 per port)		UEP91	LNPCC	1	0.35	1		1	+	1	\dagger			
Feature				L	31			+	H		+			
		UEP91	UEPVF		2.64									
All Select Features Offered, per port		UEP91	UEP			405.52		-	L		F			
California variation and and and and and and and and and an	-								-					-

1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1 1 1 1 1	UNBUNDLED NETWORK ELEMENTS - Alabama											Attachment			
Part Part	Part Part			-			-					Sac	Augement	,		Exhibit: 8
Part Lange	Part Part			· · · ·								Order		Incremental	Incremental	Incrementa
1	1 1 1 1 1 1 1 1 1 1			2	BCS	osn		•	IATES(\$)		Svc	Submitte d			Charge - Manual Svc	Charge -
	The control of the		•	- <u> </u>							Submitt ed Elec	Manuall y per	14		Order va. Electronic-	Order vs. Electronic-
						T	-			Monacatalan	per LSF		182	Addi	Disc 1st	Disc Add'i
Colored Colo							Rec	Nonrec	urring	Disconnect			SO	S RATES (\$)		
UEP91 UMOX 0.00	LEPS UMAIX 0.00 0.00 0.00	GG						First	Add:	H	\vdash	SOMAN	SOMA	SOMAN	SOMAN	SOMAN
UEP91 UMFIX 0.000 0.00	UEP91 UMPX 0.00	1		+	UEP91	UARCX	000	0000	000							
UEP91	UEP91 UADAY 0.00	Unbundled Network Access Register - Indial			UEP91	UAR1X	00:0	00.0	00.00						-	
UEP91 MIGBM 0.010 MIGB	1 UEP91 CENA 9.17 1 UEP91 POWP	Unbundled Network Access Register - Outdial			UEP91	UAROX	00:0	00.0	00.00							
UEP91 CEN46 9.17	UEPS VERM6	Miscellaneous Terminations	1	+			1									
UEP91 MIGBC 2415	UEP91 MIGBM A0101 MIGB	Trunk Side Terminations, each		+	UEP91	CENA6	9.17									
UEP91 MAGBC 2415	UEP91 MIGRA 2415	Interoffice Channel Mileage - 2-Wire														
UEP91 IPQMS 0.64	UEP91 InCOM5	Interoffice Channel Facilities Termination - VG			UEP91	MIGBC	24.15									
UEP91 POWE De4	UEP91 POW O64 O6	Feature Activations (DSD) Centray London Changaigned DS1 Securce	1	+	UE P91	MIGBM	0.0101				-					
UEP91 PPOWK 0.64	UEP91 PPOWS 0.64	D4 Channel Bank Feature Activations		1							_		-			
UEP91 IPOWP 064	UEP91 POWN	Feature Activation on D-4 Channel Bank Centrex Loop Stot			UEP91	1PQWS	0.64									
A PARTICLE STATE OF THE PARTICLE OF STATE OF STA	ANNO UEP91 IPOMPO 0.64 UEP91 IPOMPO 0.64 UEP91 IPOMPO 0.64 UEP91 IPOMPO 0.64 UEP91 IPOMPO 0.64 UEP91 UEP62 0.00 667.21 1 UEP65 0.00 72.73 2 UEP65 0.00 72.73 1 UEP65 0.00 72.73 1 UEP65 0.00 72.73 1 UEP65 0.00 72.73 ANA UEP65 0.00 72	Feature Activation on D-4 Channel Bank FX line Side Loop Slot		+	UEP91	1POW6	90.0				1					
UEP91 IPOWN	UEP91 IPCMVD 0.044 POWING 0.044 POWING 0.044 POWING 0.044 POWING 0.044 POWING 0.044 POWING 0.044 POWING 0.044 POWING 0.044 POWING 0.044 POWING 0.041 POWING 0.04	Feature Adjustice on D.4 Change Bank FX Truck Side Loop Stor		+	OELSI) A	800			1	+					
b. part UEP91 IPOWN 0.64 0. LEP91 IPOWN 0.64 0.41 1. UEP91 WIACG 0.00 687.21 1. UEP91 WIACG 0.00 687.21 1. UEP91 WIACG 0.00 78.73 2. UEP95 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	UEP91 POWM 0.64	Center Ce		<u> </u>	UEP91	1POWP	0.64									
UEP91 POWA	UEP91 POWM 064	Feature Activation on D-4 Channel Bank Private Line Loop Slot				1PQWV	0.64									
Liepsi Liepsi Liepsi Liepsi Liepsi Liepsi Liepsi Liepsi MACCI Coor 687.21 Coor Co	N. Part UEP91 IPOWN 0.64 1. UEP91 MACC 0.00 687.21 1. UEP91 MACC 0.00 687.21 1. UEP91 MACC 0.00 78.72 1. UEP95 1. UEP96 1. UEP96 1. UEP96 2. UEP96 2. 26.7 1. UEP96 1. UEP96 3. UEP96 1. UEP96 1. UEP96 1. UEP96 4. 4. 4 1. UEP96 1. UEP96 1. UEP96 5. UEP96 UEC51 1. UEP96 1. UEP96 6. UEP96 UEC91 2. 2. 4 7. UEP96 UEC91 2. 2. 4 8. UEP96 UEC92 2. 2. 4 9. UEP96 UEP97 2. 2. 0 10. UEP96 UEP97 2. 2. 0 11. UEP96 UEP97 2. 2. 0 12. UEP96 UEP97 2. 2. 0 13. UEP96 UEP97 2. 2. 0 14. UEP96 UEP97 2. 2. 0 15. UEP98 UEP0A 2. 2. 0 16. UEP98	Feature Activation on D-4 Channel Bank Tije Line/Trunk Loop Slot				1PQWQ	0.64									
5. per UEP91 USAC2 0.00 687.21 0.41 UEP91 MIAGS 0.00 687.21 0.01 687.21 UEP91 MIAGS 0.00 78.02 0.01 0.01 UEP91 MIACCI 0.00 78.02 0.01 0.01 1 UEP93 16.55 0.02 0.02 0.02 0.02 2 UEP96 22.62 0.02 <	5. Perr UEP91 USAC2 2.80 0.41 LUEP91 MIAGS 0.00 687.21 0.01 LUEP91 MIACSC 0.00 687.21 0.01 LUEP91 MIACSC 0.00 78.02 0.01 1 UEP96 28.61 0.01 0.01 2 UEP96 28.61 0.01 0.01 3 UEP96 22.62 0.04 0.01 1 UEP96 22.62 0.04 0.01 2 UEP96 UECS1 23.31 0.01 3 UEP96 UECS2 20.04 0.07 4 UEP96 UECS2 27.44 0.07 5 UEP96 UEC92 27.44 0.07 6 UEP96 UEC92 27.44 0.07 6 UEP96 UEP97 2.20 0.07 6 UEP96 UEP97 2.20 0.07 6 UEP96 UEP96 UEP97 <td>Feature Activation on D-4 Channel Bank WATS Loop Slot</td> <td></td> <td></td> <td></td> <td>1PQWA</td> <td>0.64</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Feature Activation on D-4 Channel Bank WATS Loop Slot				1PQWA	0.64									
New UeP91 USA/2	UEP91	Non-Recurring Charges (NRC) Associated with UNE-P Centrex		+									-			
UEP91 MIACC 0.00 78.02	UEP96 MIACC 0.00 78.02	Conversion-Currently Combined Switch-As-is with allowed changes, per	\downarrow	+	T	USACZ	8	2.80	0.41		-					
UEP91 M2CC1 0.00 72.73	UEP96 M2CC1 0.00 78.02	New Centrex Customized Common Block		+		MIACC	0000	667.21								-
UEP95	UEP95	Secondary Block, per Block				M2CC1	0.00	78.02								
1 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 UECS1 23.31 2 UEP96 UECS2 27.41 2 UEP96 UECS2 27.41 2 UEP96 UECS2 27.41 2 UEP96 UECS2 20.42 2 UEP96 UECS2 20.44 2 UEP96 UECS2 20.44 2 UEP96 UECS2 20.44 2 UEP96 UECS2 20.44 2 UEP96 UEP70 2.20 40.71	1 UEPS 16.55 2 UEPS 28.61 2 UEPS 28.62 3 UEPS 28.62 3 UEPS 28.62 3 UEPS 28.62 3 UEPS 28.62 3 UEPS 28.62 3 UEPS 28.62 3 UEPS 28.62 44.44 44.44 4.44 4.44 4.44 4.44 4.44	NAR Establishment Charge, Per Occasion		-	T	URECA	0.0	72.73								
1 UEP95 26.61 2 UEP96 26.61 3 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 26.61 2 UEP96 27.41 2 UEP96 UECS1 23.43 2 UEP96 UECS2 27.41 2 UEP96 UECS2 27.41 2 UEP96 UEP74 2.20 2 UEP96 UEP74 2.20 2 UEP96 UEP74 2.20 2 UEP96 UEP77 2.20 2 UEP97 2.20 2	1 UEP95 16.55 2 UEP96 22.62 3 UEP96 22.62 2 UEP96 22.62 3 UEP96 22.62 2 UEP96 22.63 3 UEP96 16.53 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 2 UEP96 16.52 23.44 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71	UNE-P CENTREX - 5ESS (Valid in All States)		1												
1 UEP95 16.55 2 UEP96 25.61 3 UEP96 22.62 4 24.44 22.62 2 UEP96 22.62 1 UEP96 UECS1 23.31 2 UEP96 UECS2 20.44 3 UEP96 UECS2 20.44 1 UEP96 UECS2 20.44 2 UEP96 UECS2 20.44 3 UEP96 UEP78 2.20 40.71 UEP96 UEP78 2.20 40.71 UEP96 UEP77 2.20 40.71 UEP96 UEP77 2.20 40.71 UEP96 UEP77 2.20 40.71 UEP96 UEP07 2.20	1 UEP95 16.55 2.61 2.01 2.01 2.01 2.01 2.01 2.01 2.01 2.0	2-Wire VG Loop/Z-Wire Voice Grade Port (Centrex) Combo		+							1					
2 UEP95 26.51 3 UEP96 22.62 1 UEP96 22.62 2 UEP96 UECS1 3 UEP96 UECS1 4 UEP96 UECS1 1 UEP96 UECS1 2 UEP96 UECS2 2 UEP96 UECS2 2 UEP96 UECS2 2 UEP96 UEP97 2 UEP96 UEP97 3 UEP96 UEP97 4 UEP96 UEP96 4 UEP96 4 UEP96	2 UEP95 25.61 1 UEP96 44.44 2 UEP96 22.62 3 UEP96 23.06 4 44.44 40.44 1 UEP96 22.62 2 UEP96 23.03 4 UEP96 UECS1 2 UEP96 UECS2 3 UEP96 UECS2 2 UEP96 UEP74 2 UEP96 UEP96 2 UEP96 UEP96 3 UEP96 UEP96 4	12W VG I coo/2W VG Port (Centrex) Port Combo - Non-Design		_	UEP95		16.55				-					
3 UEP96 44.44 6 7 6 6 7 6 6 7	3 UEP96 4444 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7<	2W VG Loop/2W VG Port (Centrex)Port Combo - Non-Design		2	UEP95		25.51									
1 UEP96 22 62 2 UEP96 29 61 2 UEP96 14.36 2 UEP96 UECS1 14.36 2 UEP96 UECS2 20.42 2 UEP96 UECS2 20.42 2 UEP96 UECS2 27.41 2 UEP96 UECS2 27.41 40.71 40.84 40.71 40.84 40.71 40.85 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.89 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71 40.71	1 UEP96 22.62 2 UEP96 38.09 3 UEP96 UECS1 14.36 1 UEP96 UECS2 20.42 2 UEP96 UECS2 20.42 3 UEP96 UECS2 20.42 3 UEP96 UECS2 20.42 3 UEP96 UECS2 20.42 40.71 Aea UEP96 UEPYA 2.20 40.71 Aea UEP96 UEPYA 2.20 40.71 Aea UEP96 UEPYA 2.20 40.71 Aea UEP96 UEPYA 2.20 40.71 UEP96 UEPYA 2.20 40.71 UEP96 UEPYA 2.20 40.71 UEP96 UEPYA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71	2W VG Loop/2W VG Port (Centrex)Port Combo - Non-Design		9	UEP95		44.44									
2 UEP96 22.62 3 UEP96 38.09 1 UEP96 UECS1 23.31 2 UEP96 UECS2 27.41 3 UEP96 UECS2 27.42 4 UEP96 UECS2 27.42 5 UEP96 UEP78 2.20 40.71 Coal Area UEP96 UEP78 2.20 40.71 Coal Area UEP96 UEP74 2.20 40.71 Coal Area UEP96 UEP70 2.20 40.71 Coal Area UEP96 UEP0A 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 <td> 1 UEP95 22.62 </td> <td>UNE Port/Loop Combination Rates (Design)</td> <td></td> <td>1</td> <td>-</td> <td></td>	1 UEP95 22.62	UNE Port/Loop Combination Rates (Design)		1	-											
1 UEP96 38.09	1 UEP96 2200	2W VG Loop/2W VG Port (Centrex) Port Combo - Design		_	UEP95		25 62				1					
1 UEP95 UECS1 14.35 14.35 14.35 14.35 14.35 14.35 14.35 14.35 14.35 14.35 14.24	1 UEP95 UECS1 14.35	2W VG Loop/2W VG Port (Centrex)Port Combo - Design		N E	LEP95		20.00									
1 UEP95 UECS1 23.31 6 6 7 1 0.695 0.603 23.31 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 6 6 7 7 6 6 7 <td> 1 UEP95 UEC51 14.35 14.35</td> <td>UNE Loop Rate</td> <td></td>	1 UEP95 UEC51 14.35 14.35	UNE Loop Rate														
2 UEP96 UECS1 42.24 1 UEP96 UECS2 20.42 2 UEP96 UECS2 20.43 2 UEP96 UECS2 20.41 2 UEP96 UECS2 20.41 2 UEP96 UECS2 20.41 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEP96 UEP96 UEP96 UEP96 UEP96 UEP96 UEP96	2 UEPSS UECS1 22.31 1 UEPSS UECS2 27.41 2 UEPSS UECS2 27.42 3 UEPSS UECS2 27.42 3 UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPYS 2.20 Coal Area UEPSS UEPOS 2.20 Coal Area UEPSS UEPSS 2.20 Coal Area UEPSS UEPSS 2.20 Coal Area UEPSS UEPSS 2.20 Coal Area UEPSS UEPSS 2.20 Coal Area UEPSS 2.20 Coal Are	2W VG Loop (SL 1) - Zone 1		4	UEP95	UECS1	14.35									
3 UEP96 UECS1 20.42	3 UEP96 UECS1 2741 1 UEP96 UECS2 2741 2.20 40.71 1 UEP96 UECS2 2741 2.20 40.71 1 UEP96 UEP96 UEP96 UEP96 UEP96 UEP97 2.20 40.71 1 UEP96 UEP74 2.20 40.71 1 UEP96 UEP74 2.20 40.71 1 UEP96 UEP74 2.20 40.71 1 UEP96 UEP74 2.20 40.71 1 UEP96 UEP74 2.20 40.71 1 UEP96 UEP74 2.20 40.71 1 UEP96 UEP078 2.20 40.71 1 UEP96 UEP078 2.20 40.71 1 UEP96 UEP078 2.20 40.71 1 UEP96 UEP078 2.20 40.71 40.7	2W VG Loop (SL 1) - Zone 2	1	+	UEP95	UECS1	23.31									
2 UEP96 UECS2 27.4 3 UEP96 UECS2 27.4 3 UEP96 UECS2 27.4 UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area UEP96 UEPOA 2.20 Cal Area Area 40.71 Cal Area UEP96 UEPOA 2.20 Cal Area Area Area Area Area Area Area UEP96 UEPOA 2.20 Cal Area Area Area Area Area Area Area UEP96 UEPOA 2.20 Cal Area Area Area Area Area Area Area Area	2 UEP96 UECS2 27.41 3 UEP96 UECS2 27.41 40.71 UEP96 UEPYA 2.20 Cal Area UEP96 UEPYA 2.20 UEP96 UEPYA 2.20 UEP96 UEPYA 2.20 UEP97 2.20 UEP96 UEPYA 2.20 UEP97 2.20 UEP96 UEPYA 2.20 UEP97 2.20 UEP96 UEPYA 2.20 UEP97 2.20 UEP96 UEPOA 2.20 UEP97 2.20 UEP96 UEPOA 2.20 UEP97 2.20 UEP96 UEPOA 2.20 UEP97 2.20 UEP96 UEPOA 2.20 UEP97 2.20 UEP96 UEPOA 2.20 UEP97 2.20 UEP96 UEPOA 2.20 UEP97 4.071 UEP96 UEPOA 2.20 UEP97 2.20 UEP97 4.071	2W VG Loop (SL 1) - Zone 3	1	\downarrow	GE PS	DECS!	42.24		1							
3 UEP96 UEC82 35.89 40.71 UEP96 UEPYA 2.20 40.71 UEP96 UEPYH 2.20 40.71 Cal Area UEP96 UEPYH 2.20 40.71 Cal Area UEP96 UEPYH 2.20 40.71 Cal Area UEP96 UEPYA 2.20 40.71 Cal Area UEP96 UEPYB 2.20 40.71 Cal Area UEP96 UEPVB 2.20 40.71 Cal Cal Area UEP96 UEPQA 2.20 40.71 Cal Cal Cal Cal Cal Cal Cal Cal Cal Cal	3 UEP96 UEC82 35.89 40.71 UEP95 UEPYA 2.20 40.71 UEP96 UEPYB 2.20 40.71 Cal Area UEP96 UEPYA 2.20 40.71 Cal Area UEP96 UEPYA 2.20 40.71 Cal Area UEP96 UEPYA 2.20 40.71 Ba UEP96 UEPYA 2.20 40.71 UEP96 UEPYA 2.20 40.71 UEP96 UEPOA	2W VG LOOP (St. 2) - Zone 2		Ļ	UEP95	UECS2	27.41		Ī		1					
LEP95 UEPYA 2.20 40.71 UEP96 UEPYB 2.20 40.71 UEP96 UEPYH 2.20 40.71 UEP96 UEPYH 2.20 40.71 UEP96 UEPYA 2.20 40.71 DEP96 UEPYB 2.20 40.71 Ba UEP96 UEPYB 2.20 40.71 UEP96 UEP0A 2.20 40.71 40.71 UEP96 UEPQA	Ceal Area UEP95 UEPYA 2.20 40.71 Coal Area UEP95 UEPYA 2.20 40.71 Coal Area UEP96 UEPOA 2.20 40.71 UEP99 UEPOA 2.20 40.71<	2W VG Loop (SL 2) - Zone 3		Н	UEP95	UECS2	35.89									
UEP95 UEPYA 2.20 40.71 UEP96 UEPYB 2.20 40.71 UEP96 UEPYH 2.20 40.71 Cal Area UEP96 UEPYH 2.20 40.71 Cal Area UEP96 UEPYA 2.20 40.71 Cal Area UEP96 UEPYA 2.20 40.71 Ba UEP96 UEP0A 2.20 40.71 UEP96 UEP0A 2.20	UEP95 UEPYA 2.20 40.71 UEP95 UEPYB 2.20 40.71 UEP96 UEPYH 2.20 40.71 UEP96 UEPYH 2.20 40.71 Ccal Area UEP96 UEPYH 2.20 40.71 6a UEP96 UEPY 2.20 40.71 6a UEP96 UEP0A 2.20 40.71 UEP96 UEP97 2.20 40.71 UEP99 UEP99 2.20 40.71 <td>UNE Port Rate</td> <td></td> <td>+</td> <td></td>	UNE Port Rate		+												
Ceal Area UEP95 UEPYH 2.20 40.71 Cal Area UEP95 UEPYH 2.20 40.71 Cal Area UEP95 UEPYZ 2.20 40.71 Cal Area UEP95 UEPYZ 2.20 40.71 Ga UEP95 UEPYZ 2.20 40.71 Ga UEP95 UEP0A 2.20 40.71 UEP95 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 <td>Cal Area UEP95 UEPYH 2.20 40.71 Cal Area UEP95 UEPYH 2.20 40.71 Cal Area UEP95 UEPYH 2.20 40.71 Cal Area UEP95 UEPY 2.20 40.71 Cal Area UEP96 UEPY 2.20 40.71 Cal UEP96 UEP0A 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP9</td> <td>All States</td> <td></td> <td>+</td> <td>T</td> <td>T CONT</td> <td>000</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>72.07</td> <td>0.0</td> <td></td> <td></td>	Cal Area UEP95 UEPYH 2.20 40.71 Cal Area UEP95 UEPYH 2.20 40.71 Cal Area UEP95 UEPYH 2.20 40.71 Cal Area UEP95 UEPY 2.20 40.71 Cal Area UEP96 UEPY 2.20 40.71 Cal UEP96 UEP0A 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP9	All States		+	T	T CONT	000				1		72.07	0.0		
Cal Area UEP96 UEPYH 2.20 40.71 Cal Area UEP96 UEPYA 2.20 40.71 Cal Area UEP96 UEPY2 2.20 40.71 Cal UEP96 UEPY2 2.20 40.71 Cal UEP96 UEP0A 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP97 2.20	Cal Area UEP96 UEPYH 2.20 40.71 Scal Area UEP96 UEPYZ 2.20 40.71 Scal UEP96 UEPYZ 2.20 40.71 Scal UEP96 UEPYZ 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEPOA 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP97 2.20 40.71	2W VG Port (Centrex) Basic Local Area		+	T	UEPYB	230						40 71	9.30		
cal Area UEP96 UEPYZ 2.20 40.71 sea UEP95 UEPYZ 2.20 40.71 ea UEP96 UEPY2 2.20 40.71 ea UEP96 UEPY2 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEPOH 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEP0A 2.20 40.71 UEP96 UEP90A 2.20 40.71	cal Area UEP96 UEPYA 2.20 40.71 sea UEP95 UEPY2 2.20 40.71 ea UEP96 UEPY9 2.20 40.71 ea UEP96 UEP0A 2.20 40.71	2W VG Port (Centrex with Caller ID) Basic Local Area		-		UEPYH	2.20						40.71	9.58		
UEP96 UEPY2 2.20 40.71 Scal Alea	MEP96 UEPY2 2.20 40.71 ea UEP96 UEPY9 2.20 40.71 ea UEP96 UEPY2 2.20 40.71 UEP96 UEPOR 2.20 40.71 UEP97 UEPOR 2.20 40.71 UEP98 UEPOR 2.20 40.71 UEP99 UEPOR 2.20 40.71 UEP99 UEP0R 2.20 40.71 UEP99 UEP0R 2.20 40.71 UEP99 UEP0R 2.20 40.71 UEP99 UEP0R 2.20 40.71	2W VG Port (Centrex from diff Serving Wire Center)2 Basic Local Area		H	П	UEPYM	2.20						40.71	9.58		
Sea UEP95 UEP95 UEP97 2.20 40.71 Sea UEP96 UEP0A 2.20 40.71 UEP95 UEP0A 2.20 40.71 UEP95 UEP0A 2.20 40.71 UEP96 UEP0A 2.20 40.71	bea UEP95 UEP79 2.20 40.71 ea UEP96 UEP72 2.20 40.71 UEP96 UEPOR 2.20 40.71 UEP96 UEPOR 2.20 40.71 UEP96 UEPOR 2.20 40.71 UEP96 UEPOR 2.20 40.71 UEP96 UEP078 2.20 40.71 UEP96 UEP079 2.20 40.71 UEP96 UEP072 2.20 40.71 UEP97 UEP98 UEP072 2.20 40.71	2W VG Port, Diff SWC - 800 Service Term - Basic Local Area		$\frac{1}{1}$	T	UEPYZ	2.20				Ц		40.71	9.58		
B64 UEP95 UEP06 2.20 40.71 UEP95 UEP08 2.20 40.71 UEP96 UEP08 2.20 40.71 UEP96 UEP08 2.20 40.71	Color	2W VG Port terminated in on Megalink or equivalent - Basic Local Area	$\frac{1}{1}$	+	T	UEPYS	2.20				1		4071	85.0		
UEP96 UEP0A 2.20 40.71 UEP95 UEP0B 2.20 40.71 UEP96 UEP0A 2.20 40.71	UEP96 UEP0A 2.20 40.71 UEP96 UEP0B 2.20 40.71 UEP96 UEP0A 2.20 40.71	AT VV 14 US SC 2 TN Only	1	$\frac{1}{1}$	Τ	7	3		T		-		2	3,6		
UEP95 UEPQB 2.20 40.71 UEP95 UEPQM 2.20 40.71 UEP95 UEPQM 2.20 40.71 UEP95 UEPQS 2.20 40.71 UEP96 UEPQS 2.20 40.71 UEP96 UEPQS 2.20 40.71	UEP95 UEPQB 2.20 40.71 UEP95 UEPQM 2.20 40.71 UEP96 UEPQZ 2.20 40.71 UEP96 UEPQZ 2.20 40.71 UEP96 UEPQZ 2.20 40.71 UEP96 UEPQZ 2.20 40.71	AL, N., LA, Ho, DC, G IN CHIN		ŀ	Γ	UEPQA	2.20						40.71	9.58		
UEP95 UEPOH 2.20 40.71 UEP96 UEPOX 2.20 40.71 UEP96 UEPOX 2.20 40.71 UEP96 UEP0X 2.20 40.71 UEP96 UEP0X 2.20 40.71	UEP95 UEP04 2.20 40.71 UEP96 UEP03 2.20 40.71 UEP96 UEP03 2.20 40.71 UEP96 UEP03 2.20 40.71 UEP96 UEP02 2.20 40.71	2W VG Port (Centrex 800 termination)			П	UEPOB	2.20						40.71	9.58		
UEP95 UEPQX 2.20 40.71 UEP95 UEPQX 2.20 40.71 UEP95 UEPQS 2.20 40.71 UEP95 UEPQ2 2.20 40.71 UEP95 UEPQ2 2.20 40.71	UEP96 UEP02 2.20 40.71 40.71 UEP96 UEP02 2.20 40.71 40.71 40.71 40.71	2W VG Port (Centrex with Caller ID)1			T	LEPOH	220					,	40.71	9.58		
UEP95 UEP02 2.20 40.71 40.71 40.71	UEP96 UEP02 2.20 40.71 40.71	2W VG Port (Centrex from diff Serving Wire Center)2	$\frac{1}{1}$	+	T	UEPUM 1 IFPOZ	2.20		1		+		40.71	82.6		
UEP96 UEP02 2.20 40.71	UEP96 UEPQ2 2.20 40.71	2W VG Port terminated in on Medalink or equivalent	T	+		UEPOS	2.20	Ī					40.71	9.58		
		2W VG Port Terminated on 800 Service Term			П	UEPO2	2.20						40.71	9:28		

CATEGORY Local Switching Local Number Portability Local Number Portability (1 per port) Features All Select Features Offered, per port All Select Features Offered, per port All Select Features Offered, per port All Select Features Offered, per port All Select Features Offered, per port All Select Features Offered, per port All Centrex Control Features Offered, per port	ri Zone	BCS	OSI					ÿ	Order Submitte	Incremental Charge -	Incremental	Incremental	Incremental
			}		RATES(\$)	6		Suc Submitt ed Elec	d Manuall y per LSR	Manual Svc Order vs. Electronic- tst	Manual Svc Order vs. Electronic- Add'i	Manual Svc Order vs. Electronic- Disc 1st	Manual Svc Order vs. Electronic- Disc Addil
	+					2	Nonrecurring			Č	S RATES (S)		
	-			200	First Add'i		First Add'i	+++	SOMEC SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		UEP95	URECS	0.5488		1		-					
	1	11FP95	LNPCC	0.35									
	-	201.00											
All Select Features Offered, per port NARS Unbundled Network Access Register - Combination Unbundled Network Access Register - Indial Unbundled Network Access Register - Outdial		UEP95	UEPVF	2.64	63.507		+	1					
NARS Unbunded Network Access Register - Combination Unbunded Network Access Register - Indial Unbunded Network Access Register - Indial Unbunded Network Access Register - Outdial	+	UEP95	UEPVC	2.64	400.07								
Unbunded Network Access Register - Combination Unbunded Network Access Register - Indial Unbunded Network Access Register - Outdial							+	1					
Unbundled Network Access Register - Indial Unbundled Network Access Register - Ouldial		UEP95	UARCX	88	000	800	+						
Unbundled Network Access register - Outdail		UEP95	UAROX	000	00.00	800							
Missellanavia Terminations								1					
2-Wire Trunk Side	+	10021	or Albe	0.17			+						
Trunk Side Terminations, each	1	OEF93	SILIS	3 6									
4-Wire Digital (1.544 Megabits)	-	UEP95	M1HD1	68.67									
DSA Channels Activated each		UEP95	MIHDO	0.00	28.25	1	1	1					L
Interoffice Channel Mileage - 2-Wire	1	10000	00000	24 45		-		-					
Interoffice Channel Facilities Termination	+	UEPS	MIGRA	10100						-			
Interoffice Channel mileage, per mile or fraction of mile	+	200											1
Feature Activations (DSO) Centrex Loops on Cristing Col. Service								1					
Learning Activation on D.4 Channel Bank Centrex Loop Slot		UEP95	1PQWS	290		+	1	1	1				
Feature Activation on D-4 Channel Bank FX line Side Loop Slot		UEP95	1POW6	79.0				+					
Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot		05130		5									
Feature Activation on D-4 Channel Bank Centrex Loop Sick - Uniotein wine		UEP95	1PQWP	0.64									
Feature Activation on D-4 Channel Bank Private Line Loop Slot		UEP95	1POWV	20.0		1	1		1				
Feature Activation on D-4 Channel Bank Tije Line/Trunk Loop Skot	1	UEP95	POWO	400				-					
Feature Activation on D-4 Channel Bank WATS Loop Slot	1	UELAS	LICANA	5									1
Non-Recurring Charges (NRC) Associated with UNE-P Centrex	+												
NAC CONVERSION CURRING COMMISSION IS THE CONTROLL OF THE CONTR		UEP95	USAC2		2.80	0.41	1	1	-				
New Centrex Standard Common Block		UEP95	MIACS	8 8	00/21			+					
New Centrex Customized Common Block	1	UEP95	MIAC	38	72.73		-						
NAR Establishment Charge, Per Occasion	1	00130	COLLOS	3									1
UNE-P CENTREX - DMS100 (Valid in All States)									-				_
2-Wire VG Loop'z-Wire Votes Grade Port (Comment) Comments						+	+		_				
UNE POWLOOD COMMITTION THE LIVE TO BE TO THE LOND - Non-Design	F	UEP9D		16.55		+	+	1	1				
2W VG Loop/2W VG Port (Centrex)Port Combo - Non-Design	2 0	UEP90		25.51			-						
2W VG Loop/2W VG Port (Centrex)Port Combo - Non-Design	2	OELSO		F									1
UNE Port/Loop Combination Rates (Design)	-	UEP9D		22.62				1	1				1
2W VG Loop/2W VG Port (Centrex) Port Control - Design	2	UEP90		29.61		-	1	1	1		1		
2W VG Loop/2W VG Port (Centrex)Port Combo - Design	က	UEP9D		88		1	+	+	L				
UNE Loop Rate	+	Ubdai i	18231	14.35									_
2W VG Loop (SL 1) - Zone 1		UEPSD	UECS1	2331								1	\downarrow
2W VG Loop (SL 1) - Zone 2	3 6	UEP9D	UECS1	42.24					1				1
2W VG Loop (SL 1) - Zone 3		UEP9D	NECS2	20.42		1	1	+	1		1	-	
2W VG Loop (St. 2) - Zone 1	2	UEP9D	UECS2	27.41		+	1	+	+		-	-	
2W VG Loop (SL 2) - Zone 3	9	OEP9D	UECS2	35.89			+	+	-				
UNE Port Rate													
ALL STATES	1	UEP9D	UEPYA	2.20						40.71	9.58	80 0	1
2W VG Port (Centrex.) Basic Local Area		UEP9D	UEPYB	2.20			1	+	1	40.71		D 0	-
2W VG Port (Centrex 800 termination) basic Local Area		UEP9D	UEPYC	2.20					-	40.71		0 00	L
2W VG Port (Centrex / EBS-FSE I) Spasic Local Area	H	UEP9D	UEPYD	2.20		-	-	4	-				

RATE ELEMENTS m Zone BCS					_				-	
Zone					Svc	Order In	Incremental Charge -	Incremental Charge -		Incremental Charge -
	nsoc		RATES(\$)							Manual Svc
						y per	Electronic-	Electronic-	Electronic- Disc 1st	Electronic-
			Nonrecurring	Nonrecurring			350	à	1	
		H	First Add'!	First Add"	I SOMEC SOMAN	SOMAN	SOMAN	SOM	SOMAN	SOMAN
rea UEP9D	UEPYE	2.20				1	40.71	95.6		
	UEPYG	2.20				r	40.71	9.58	-	
	UEPYT	2.20					40.71	9.58		
	UEPYU	2.20					40.71	9.58		
	UEPYV	2.20					40.71	9.58		
	UEPY3	2.20					40.71	9.58		
	UEPYH	2.20				1	40.71	9.58		
2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication))3 Basic Local										
UEP9D	UEPYW	2.20					40.71	9.58		
	UEPYJ	2.20					40.71	9.58		
2W VG Port (Centrex from diff Serving Wire Center) 2 Basic Local Area UEP9D	UEPYM	2.20					40.71	9.58		
	UEPYO	2.20					40.71	9.58		
	UEPYP	2.20					40.71	9:28		
	UEPYO	2.20					40.71	9 28		
	LIEPVR	220					17 04	95.6		
	000	930					10 71	0 50		
	2000	00.0				ł	12.07	00.0		
	OEFY4	2.20				1	100	9.00		
	UEPY5	2.20				1	40.71	8C.6		
	UEPY6	2.20					40.71	9.58		-
	UEPY7	2.20					40.71	9.58		
	UEPYZ	2.20					40.71	9.58		
OW VG Boot terminated in co-Menalitink or equivalent Basic Local Area	UEPY9	2.20					40.71	9.58		
	UEPY2	2.20					40.71	9.58		
GED 1	LIEPOA	220					40.71	9.58		
OBERT	IFPOR	2.20					40.71	9.58		1
Codail	COGE	2.20					40 71	928		
UBBBI	IEPOD	2.20				_	40.71	9.58		
Cody	HEDOE	2 20				-	40.71	9.58		
	1000	2000					40.71	9,0		
Certion	500	200			1		40.74	9 0		
OEFSO	SPECE	2.20			1	Ì	40.7	30.0		
UELADO	S CENT	2.20			1	1	200	9.00		
OEP9D	UEPOU	220					40.71	9.58	1	
OEP9D	UEPQV	2.20					40.71	9.58		
UEP9D	UEPO3	2.20					40.71	9.58		
UEP9D	UEPOH	2.20					40.71	9.58		
	MCHEL	220					40.71	9.58		
	1 LEDO I	0.00					17 04	9.58		
ZW VG FOR (Centrex/Msg Wg Lamp indexing) 5	A COST	06.6					40.71	9.58		
	500	200					17.01	0 58		
	300	07.7			+	+	12.07	900		
	3	2.20				1	10.7	300		
	Shap	2.20			1	+	7	300	1	
	UEPOR	2.20				1	40.7	000		
	UEPOS	2.20					40.71	90.6		
	UEPOA	2.20					40.71	9.58		
	LIFPOR	220					40.71	9.58		
	acquir	00.0					17 04	85 6		
	3 2	02.0			1	+	100	970		
	OEPQ/	07.7				+	2	3 6		
	UEPOZ	2.20					40.71	80.50		
	UEPO9	2.20					40.71	9.58		
UEP9D	UEPO2	2.20					40.71	9.58		
Geagl	IBECS	0.5488								
General	COUNT	0.35								
Geogli	HEPVE	264								
Coda	1 EDIVE	800	ADE ED							
UELAD	OELAS	3	400.00			-				
OEP90	UEPVC	2.64		-				T		

| Submitt Manuali Order vs. Submitt Manuali Order vs. Color Color vs. Submitt Manual Submitt Manual Submitt Manual Submitt Manual Submitt Manual Submitt Manual Submitt Manual Submitt Submi | Nonrecurring | Nonrecuring Submitt Manual | Submit Manual Submit Manual | Submit Menual Submit Menual Submit Menual Per LSR | Add'i First Add'i SOMEC SOMAN OO 0.00 | Submit Manuall By Submit Manuall Obscornect O100 0100 0100 0100 0100 0100 0100 010 | Submit Manuall Submit Manuall Bot Elec y per ed Elec y per LSR LSR LSR LSR LSR LSR LSR LSR LSR LSR | Submitt Manuall of Elec Y per ed Elec Y per ed Elec Y per Disconnect 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0. | Submit Manual Submit Manual Discornect Add's SOMEC SOMAN 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0. | Submit Manual Out | Submit Manual Submit Manual Discornect of Elec Y per Per LSR LSR LSR LSR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0. | Submit Manual | Submit Manual Submit Manual O E | Submit Manual Submit Manual Per LSR LSR LSR LSR LSR LSR LSR LSR LSR LSR | Submit Manual Out | Nonrecurring Disconnect First Add's SOMEC SOMAN 1000 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | Nonrecurring Disconnect First Addri SOMEC SOMAN (100 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | Nonrecurring Disconnect First Addril SOMEC SOMAN (100 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | Nonrecurring Disconnect First Add's SOMEC SOMAN 1000 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | Nonrecurring Disconnect First Add's SOMEC SOMAN 1000 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | Nonrecurring Der LSR LSR LSR Der LSR First Add'i SOMEC SOMAN | Submit Manuall od Elec y per LSR LSR LSR Addii SOMEC SOMAN | Submit Manuall od Elec y per LSR LSR LSR Addri SOMEC SOMAN | Submit Manuall of Elec y per LSR LSR LSR Addii SOMEC SOMAN | Submit Manuall od Elec y per LSR LSR LSR Addri SOMEC SOMAN | Submitt Manuall ad Elec Y per LSR LSR LSR LSR LSR LSR LSR LSR LSR LSR | Submit Manuall ounect Add'i SOMEC SOMAN |
|--|--|--|--|--
--	--	--	--
--	--	--	--
---	--	--	--
--	--	---	--
--	---		
Nonrecurring Nonrecurring Per LSR	Nonrecuring Nonrecuring Per LSR	Nonrecurring Nonrecurring Per LSR	Nonrecuring Nonrecuring Per LSR
Nonrecurring Disconnect Nonrecurring Disconnect Nonsecuring Disconnection Nonsecuring Disconnection Nonsecuring Disconnection Nonsecuring Disconnection Nonsecuring Disconnection Nonsecuring Disconnection Nonsecuring Nonsec	Noncecuring Disconness Noncecuring Non	Nonrecurring Neonrecurring Add's First Add's First Add's First Add's First Add's First Add's First Add's 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	Add1 First Add1 First Add1 600 0.00 0.00 0.00 0.00 0.00 0.00 0.00
0000	000	0.00	0.00 0.00 0.00
 | 8888 | | | |
 | | | | | 1
 | 1 | | | |
 | | | 0000 | 888 | 888 | 888
 | 888 | 888 |
| 000 | 000 | | | 888 1 2 88 9 5 | 8 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 | | | | |
 | | | | |
 | | | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 |
 | | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0
 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 |
| UARIX | UARIX
UAROX
CEND6 | | | 9 7 |
 | 9 000 | 000 | | 0 0 0 | 000
 | 0 | 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | | | |
 | | | | |
 | | | | | |
 | 0 | |
| | UEP9D UARD UEP9D UARO UEP9D CEND | | | |
 | | | | |
 | | | | |
 | | | | |
 | | | | | |
 | | |
| - C | 3 3 | 3 9 99 | | |
 | | | | |
 | | | | - 2 6 | -20
 | - 200 - 20 | - 26 - 26 - | -20 -20 -2 | -06-06- | - 20 - 20 - 20 - 20
 | - 200 - 200 - 200 - 200 | - a a - a a - a a - a a | - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 | - a - a - a - a - a - a - a - a - a - a | - ac - ac - ac - ac | - 20 - 20 - 20 - 20
 | | - 26 - 26 - 26 - 26 - 26 |
| page 1 Permittations | Me de Terminations, each | unk Side Trunk Side Terminations, each Ightal (1.544 Megalths) SSI Circuit Terminations, each DSG Channels Activisted per Channel | 2-Wire Trunk Side Trunk Side Trunk Side Terminators, each Trunk Side Terminators, each DSI Clicult Terminations, each IDSI Clicult Terminations, each IDSI Clicult Terminations, each IDSI Clicult Terminations, each Interoffice Channel Acidities of Permination Interoffice Channel Facilities Termination Interoffice Channel Wassace, per mile of fraction of mile | 2-Wire Trunk Side Terminations, each 1-Wire Digital (1.544 Megabita) 1-DSI Chrunt Terminations, each 1-DSI Chrunt Terminations, each 1-DSI Chrunt Terminations, each 1-DSO Channels Activisted per Channel Interoffice Channel Mileage - 2-Wire Interoffice Channel Mileage - 2-Wire Interoffice Channel Mileage, per mile or fraction of mile Interoffice Channel Mileage, per mile or fraction of mile Feature Activations (1260) Centrex Loops on Channelized DSI Service | Parties and the state of
the state of the st | Trunk Side Terminations, each Trunk Side Terminations, each Digital (1:544 Megabits) Digital | Trunk Side Trunk Side Terminations, each Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations The Channel Mileage - 2-Wire Interoffice Channel Mileage - 2-Wire Interoffice Channel Mileage - 2-Wire Activations (DS0) Centrax Loops on Channelized DS1 Service Interoffice Channel Mileage - 2-Wire Interoffice Channel Mileage - 2-Wire Interoffice Channel Mileage - 2-Wire Interoffice Channel Mileage - 2-Wire Interoffice Channel Mileage - 2-Wire Feature Activation on D-4 Channel Bank FX Trunk Side Loop Side Feature Activation on D-4 Channel Bank FX Trunk Side Loop Side Center Center Feature Activation on D-4 Channel Bank Private Line Loop Side Feature Activation on D-4 Channel Bank Private Line Loop Side Feature Activation on D-4 Channel Bank Private Line Loop Side | Trunk Side Terminations, each Digital (1:544 Megabits) Digital (1:544 Megabits) Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Termination of Channel Bank Entransition of District Channel Bank Entransition of District Channel Bank Centrex Loops on Channelized District Channel Bank Centrex Loops Stot Feature Activation on District Channel Bank Pix Trunk Side Loop Stot Feature Activation on District Channel Bank Pix Trunk Side Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot Feature Activation on District Channel Bank Private Line Loop Stot | Feature Activation on D-4 Channel Bank Forture Activation (pse) Center Feature Activation on D-4 Channel Bank Forture Loop Slot Feature Activation on D-4 Channel Bank Forture Loop Slot Feature Activation on D-4 Channel Bank Forture Loop Slot Feature Activation on D-4 Channel Bank Forture Loop Slot Feature Activation on D-4 Channel Bank Fit Intel Side Loop Slot Feature Activation on D-4 Channel Bank Fit Intel Loop Slot Feature Activation on D-4 Channel Bank Wile Intel Cop Slot Feature Activation on D-4 Channel Bank Wile Loop Slot Feature Activation on D-4 Channel Bank Wile Loop Slot Feature Activation on D-4 Channel Bank Wile Loop Slot Feature Activation on D-4 Channel Bank Wile Loop Slot Feature Activation on D-4 Channel Bank Wile Loop Slot Feature Activation on D-4 Channel Bank Wile Loop Slot Feature Activation on D-4 Channel Bank Wile Loop Slot Feature Activation on D-4 Channel Bank Wile Loop Slot Feature Activation Channel Bank Wile Loop Slot Feature Activation Channel Bank Wile Loop Slot Feature Activation on D-4 Channel Bank Wile Loop Slot Feature Activation on D-4 Channel Bank Wile Library Loop Slot Feature Activation Channel Bank Wile Loop Slot Feature Activation Channel Bank Wile Loop Slot Feature Activation Channel Bank Wile Loop Slot Feature Activation Channel Bank Wile Library Loop Slot Feature Activation Channel Bank Wile Library Loop Slot Feature Activation Channel Bank Will Library Loop Slot Feature Activation Channel Bank Will Library Loop Slot Leave Channel Bank Will Library Loop Slot Leave Channel Bank Will Library Loop Slot Leave Channel Bank Will Library Library Library L | Trunk Side Terminations, each Trunk Side Terminations, each Diglate (1:544 Megabits) Diglate (1:544 Megabits) Diglate (1:544 Megabits) Diglate (1:544 Megabits) Diglate (1:544 Megabits) Diglate (1:544 Megabits) Diglate (1:544 Megabits) Diglate (1:544 Megabits) Diglate (1:544 Megabits) Diglate (1:544 Megabits) Interoffice Channel Recikited Permination Interoffice Channel Facilities Termination Interoffice Channel Megape, per mile or faction of mile Activation on D4 Channel Bank Centrex Loop Siot Feature Activation on D4 Channel Bank FX line Side Loop Siot Feature Activation on D4 Channel Bank FX line Side Loop Siot Feature Activation on D4 Channel Bank FX line Side Loop Siot Feature Activation on D4 Channel Bank Centrex Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop
Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D | Trunk Side Trunk Side Trunk Side Terminations, each Digital (1:544 Megabits) Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations Interoffice Channel Facilities Termination Interoffice Channel Haleage - 2-Wire Interoffice Channel Haleage - 2-Wire Interoffice Channel Hackings, per mile or fraction of mile Interoffice Channel Hackings, per mile or fraction of mile Feature Activation on D-4 Channel Bank Centrex Loop Slot Feature Activation on D-4 Channel Bank Private Line Loop Slot Feature Activation on D-4 Channel Bank Private Line Loop Slot Feature Activation on D-4 Channel Bank Private Line Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Bank WAT'S Loop Slot Feature Activation on D-4 Channel Wat's Conversion Common Block New Centrex Slandard Common Block New Centrex Slandard Common Block New Centrex Channel Channel Channel Channel Channel Channel Channel Channel Channel Channel Channel Channel Channel Channel Channel Cha | Trunk Side Trunk Side Trunk Side Trunk Side Terminations, each Dglata (1:544 Megabita) Dglata (1:544 Megabita) DSI Circuit Terminations, each DSI Circuit Terminations Trunk Side Terminations Channel Mileage - 2-Wire Intercifice Channel Facilities Termination Intercifice Channel Encities Termination Intercifice Channel mileage, per mile or fraction of mile Intercifice Channel mileage, per mile or fraction of mile Activation on D-4 Channel Bank Centrex Loop Siot Feature Activation on D-4 Channel Bank Ex line Side Loop Siot Feature Activation on D-4 Channel Bank Ex line Side Loop Siot Feature Activation on D-4 Channel Bank Ex line Side Loop Siot Feature Activation on D-4 Channel Bank Private Line Loop Siot Feature Activation on D-4 Channel Bank Private Line Loop Siot Feature Activation on D-4 Channel Bank Private Line Loop Siot Feature Activation on D-4 Channel Bank Wi-1 Eurof-Trunk Loop Siot Feature Activation on D-4 Channel Bank Wi-1 Eurof-Trunk Loop Siot Feature Activation on D-4 Channel Bank Wi-1 Eurof-Trunk Loop Siot Conterning Chargee (NRC) Associated with UNE-P Centrex Centrex Customized Common Block New Centrex Customized | Trunk Side Trunk Side Terminations, each Digital (1:544 Megabita) D | Trunk Side Trunk Side Trunk Side Terminations, each Digital (1:544 Megabita) Digital (1:544 Megabita) Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations Nee Channel Mileage - 2-Wire Interoffice Channel Infeage - 2-Wire Interoffice Channel Infeage - 2-Wire Interoffice Channel Infeage, per miniation Interoffice Channel Infeage, per miniation Interoffice Channel Infeage - 2-Wire Interoffice Channel Infeage, per miniation Interoffice Channel Infeage, per miniation Interoffice Channel Infeage, per miniation Interoffice Channel Infeage, per miniation Feature Activation on D4 Channel Bank FX Inter Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank Private Line Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank WAT'S Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Side Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Side Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Side Loop Siot Feature Activation on D4 Channel Bank Tile Side Loop Siot Feature Activation on D4 Channel Bank Tile Side Loop Siot Feature Activation on D4 Channel Bank Tile Side Loop Siot Feature Activation on D4 Channel Bank Tile Side | Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Terminations, each Dg1tal (1:544 Megabits) Dg1tal (1:544 Megabits) Dg1tal (1:544 Megabits) Dg1tal (1:544 Megabits) Dg1tal (1:544 Megabits) Dg1tal (1:544 Megabits) Dg1tal (1:544 Megabits) Dg1tal (1:544 Megabits) Dg1tal (1:544 Megabits) Dg2t Circuit Terminations, aach Dg2t Channel Experiment Channel Mileage - 2:Wire Trunk Channel Experiment Channel Experiment Loops on Channel Experiment Channel Experiment Centrex Loop Siot Feature Activation on D4 Channel Bank FX Line Side Loop Siot Feature Activation on D4 Channel Bank FX Line Side Loop Siot Feature Activation on D4 Channel Bank FX Line Side Loop Siot Feature Activation on D4 Channel Bank Wri3 Loop Siot Feature Activation on D4 Channel Bank Wri3 Loop Siot Feature Activation on D4 Channel Bank Wri3 Loop Siot Feature Activation on D4 Channel Bank Wri3 Loop Siot Feature Activation on D4 Channel Bank Wri3 Loop Siot Feature Activation on D4 Channel Bank Wri3 Loop Siot Feature Activation on D4 Channel Bank Wri3 Loop Siot Feature Activation on D4 Channel Bank Wri3 Loop Siot Feature Activation on D4 Channel Bank Wri3 Loop Siot Channel Bank Wri3 Loop Siot Channel Bank Wri3 Loop Siot Channel Bank Wri3 Loop Siot Channel Bank Wri3 Loop Siot Channel Bank
Wri3 Loop Siot Channel Bank Wri3 Loop Siot C | Trunk Side Trunk Side Trunk Side Trunk Side Terminations, each Digital (1.544 Megabits) Digital (1.544 Megabits) District Side Terminations, each District Side Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel mileage, per mile or facilities Channel mileage, per mile or facilities of Sartice Activation on D4 Channel Bank Forties Loop Siot Feature Activation on D4 Channel Bank Forties Loop Siot Feature Activation on D4 Channel Bank Forties Loop Siot Feature Activation on D4 Channel Bank Forties Loop Siot Feature Activation on D4 Channel Bank Forties Loop Siot Feature Activation on D4 Channel Bank Private Line Loop Siot Feature Activation on D4 Channel Bank WA/TS Loop Siot Feature Activation on D4 Channel Bank Witch Loop Siot Feature Activation on D4 Channel Bank Witch Loop Siot Feature Activation on D4 Channel Bank Witch Loop Siot Feature Activation on D4 Channel Bank Witch Loop Siot Feature Activation on D4 Channel Bank Witch Loop Siot Connerning Change (INRC) Associated with UNE-P Centrex NRC Conversion Currently Combined Switch-As-Is with allowed changes, per port NRR Establishment Change Per Occasion Centres (Leop Per Continent Port (Centres) Port Combo - Non-Design 2wv VG Loop/2wv VG Port (Centres) Port Combo - Non-Design 2vv VG Loop/2wv VG Port (Centres) Port Combo - Non-Design 2vv VG Loop/2wv VG Port (Centres) Port Combo - Design 2vv VG Loop/2wv VG Port (Centres) Port Combo - Design 2vv VG Loop/2wv VG Port (Centres) Port Combo - Design 2vv VG Loop/2wv VG Port (Centres) Port Centres (Port (Centres) Port Centres) Port Centres) Port Centres (Port (Centres) Port Centres) Port Centres (Port (Centres) Por | 2-Wire Trunk Side Terminations, each Trunk Side Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations, each Dist Circuit Terminations and Dist Circuit Terminations Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Feature Activation on D-4 Channel Bank Centrex Loop Slot Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot Feature Activation on D-4 Channel Bank WATS Loop Slot Feature Activation on D-4 Channel Bank WATS Loop Slot Feature Activation on D-4 Channel Bank WATS Loop Slot Feature Activation on D-4 Channel Bank WATS Loop Slot Feature Activation on D-4 Channel Bank WATS Loop Slot Feature Activation On D-4 Channel Bank WATS Loop Slot Feature Activation on D-4 Channel Bank WATS Loop Slot Feature Activation on D-4 Channel Bank WATS Loop Slot Feature Activation on D-4 Channel Bank WATS Loop Slot MNC Conversion Currently Combon Block NAM Centra Charges (NRC) Associated with UNRE-P Centrex NAM Coop/2W VG Port (Centrex) Fort Centrex Combo - Non-Design ZW VG Loop/2W VG Port (Centrex) Port Combo - Design ZW VG Loop/2W VG Port (Centrex) Port Combo - Design ZW VG Loop/2W VG Port (Centrex) Port Combo - Design ZW VG Loop/2W VG Port (Centrex) Port Combo - Design ZW VG Loop/2W VG Port (Centrex) Port Combo - Design ZW VG Loop/2W VG Port (Centrex) Port Combo - Design | Trunk Side Terminations, each Dg1ald (1.544 Megabits) Dg1ald (1.544 Megabits) Dg1 Circuit Enminations, each Dg3 Circuit Enminations, each Dg3 Circuit Enminations, each Dg3 Circuit Enminations, each Dg3 Circuit Enminations Interoffice Channel Facilities P Termination Interoffice Channel mileage, per mile or fraction of mile Pacture Channel mileage, per mile or fraction of mile Interoffice Channel mileage, per mile or fraction of mile Feature Activation on D4 Channel Bank Centrex Loop Siot Feature Activation on D4 Channel Bank EX Line Side Loop Siot Feature Activation on D4 Channel Bank FX Line Side Loop Siot Feature Activation on D4 Channel Bank FX Line Side Loop Siot Feature Activation on D4 Channel Bank W13 Loop Siot Feature Activation on D4 Channel Bank W15 Loop Siot Feature Activation on D4 Channel Bank W15 Loop Siot Feature Activation on D4 Channel Bank W15 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W17 Loop Siot Feature Activation on D4 Channel Bank W18 Loop Siot Feature Activation on D4 Channel Bank W18 Loop Siot Zew VG Loop Zew VG Port (Centrex) Port Centrex Port Centr | Trunk Side Trunk Side Terminations, each Digital (1.544 Megabits) Digital (1.544 Megabits) Digital (1.544 Megabits) Distriction of the minimations and the Channel Mileage - 2-Wire Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Medal Channel Bank Centrex Loops on Channel Bank Fatture Activation on D4 Channel Bank Forture Activation on D4 Channel Bank Forture Loop Siot Feature Activation on D4 Channel Bank Forture Activation on D4 Channel Bank WAITS Loop Siot Feature Activation on D4 Channel Bank WAITS Loop Siot Feature Activation on D4 Channel Bank WAITS Loop Siot Feature Activation on D4 Channel Bank WAITS Loop Siot Feature Activation on D4 Channel Bank WAITS Loop Siot Feature Activation on D4 Channel Bank WAITS Loop Siot Feature Activation on D4 Channel Bank WAITS Loop Siot Feature Activation on D4 Channel Bank WAITS Loop Siot Feature Activation on D4 Channel Bank WAITS Loop Siot Feature Activation on D4 Channel Bank WAITS Loop Siot Connection Co | Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Terminations, each Digital (1:544 Megabita) Dist Circuit Terminations, ach Dist Circuit Terminations, ach Dist Circuit Terminations, ach Dist Circuit Terminations The Channel Mileage - 2-Wire Interoffice Channel mileage, per minimation Interoffice Channel mileage, per minimation Interoffice Channel mileage, per minimation Interoffice Channel mileage, per minimation Interoffice Channel mileage, per minimation Interoffice Channel mileage, per minimation Interoffice Channel mileage, per minimation Interoffice Channel mileage, per minimation Interoffice Channel mileage, per minimation Feature Activation on D4 Channel Bank Fx Inter Side Loop Siot Feature Activation on D4 Channel Bank Private Line Loop Siot Feature Activation on D4 Channel Bank Private Line Loop Siot Feature Activation on D4 Channel Bank MATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Side Loop Siot Feature Activation
on D4 Channel Bank Tile Line Trunk Side Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Side Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Side Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Side Loop Siot Feature Activation on D4 Channel Bank Tile Line Trunk Side Loop Siot Feature Activation on D4 Channel Bank Tile Conno CENTREX - EWSD (Valid In AL, FL, KY, LA, MS & TN) ZW VG Loop/ZW VG Port (Centrex)Port Combo - Design ZW VG Loop/ZW VG Port (Centrex)Port Combo - Design ZW VG Loop/ZW VG Port (Centrex)Port Combo - D | Wire Digital (1:544 Megabita) Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Terminations, each DSU Circuit Terminations, each Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Feature Activation on D4 Channel Bank FX Intuk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation on D4 Channel Bank FX Trunk Side Loop Siot Feature Activation On D4 Channel Bank FX Trunk Side Loop Siot Feature Activation On D4 Channel Bank FX Trunk Side Loop Siot Exp. Vid Loop/Siw Vig Port (Centres) Port Combo - Design Zw Vid Loop Six 1) - Zone 1 Zw Vid Loop Six 1) - Zone 1 Zw Vid Loop Six 1) - Zone 1 Zw Vid Loop Six 2) - Zone 2 Zw Vid Loop Six 2) - Zone 3 Zw Vid Loop Six 2 | Trunk Side Trunk Side Trunk Side Trunk Side Trunk Side Terminations, each Dg1tal (1:544 Megabita) Dg1tal (1:544 Megabita) Dg1tal (1:544 Megabita) Dg1tal (1:544 Megabita) Dg1tal (1:544 Megabita) Dg1 Ciccuit Terminations, each Dg1tal (1:544 Megabita) Dg2t Ciccuit Terminations, each Dg2t Ciccuit Terminations Trunk Side Trunk Side Loop Side Teature Activation on D4 Channel Bank Centrex Loop Side Teature Activation on D4 Channel Bank Extine Side Loop Side Teature Activation on D4 Channel Bank Extink Side Loop Side Teature Activation on D4 Channel Bank Extink Side Loop Side Teature Activation on D4 Channel Bank Extink Side Loop Side Teature Activation on D4 Channel Bank Extink Side Loop Side Feature Activation on D4 Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank Private Line Loop Side Conflict Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank Tile Line Loop Side Conflict Channel Bank W1X1 Loop Side Teature Activation on D4 Channel Bank Tile Line Loop Side Teature Activation on D4 Channel Bank Tile Line Loop Side Teature Activation on D4 Channel Bank Tile Line Side Trunk Side Loop Side Teature Activation on D4 Channel Bank Trunk Side Loop Side Teature Activation Side Teature Activation Side Side Side Side Side Side Side Side | Trunk Side Terminations, each | Trunk Side Trunk Side Teminations, each Digital (1.544 Megabits) District Teminations, each District Teminations, each District Teminations, each District Teminations, each District Teminations and Temination Interoffice Channel Facilities Temination Interoffice Channel Facilities Temination Interoffice Channel Facilities Temination Interoffice Channel Facilities Temination Interoffice Channel Facilities Temination Interoffice Channel Facilities Temination Interoffice Channel Facilities Temination Interoffice Channel Interoperation on Channel Bank Fortier Loop Siot Feature Activation on D4 Channel Bank File Life Loop Siot Feature Activation on D4 Channel Bank File Loop Siot Feature Activation on D4 Channel Bank File Loop Siot Feature Activation on D4 Channel Bank Pivate Line Loop Siot Feature Activation on D4 Channel Bank Pivate Line Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank Pivate Line Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS Loop Siot Feature Activation on D4 Channel Bank WATS NRM Contract Standard Common Block NRM Cantery Combination Rates Per Cocasion CENTREX BEST SION INTRE Exability Mort (Centrax) Port Centrax Intropezaw Vig Port (Centrax) Port Combo - Design Zww Vig Loop/Zww Vig Port (Centrax) Port Combo - Design Zww Vig Loop/Zww Vig Port (Centrax) Port Combo - Design Zww Vig Loop (St. 1) - Zone 2 Zww Vig Loop (St. 2) - Zone 2 Zww Vig Loop (St. 2) - Zone 2 Zww Vig Loop (St. 2) - Zone 3 Zww Vig Loop (St. 2) - Zone 3 Zww Vig Loop (St. 2) - Zone 3 Zww Vig Loop (St. 2) - Zone 3 | Trunk Side Trunk Side Trunk Side Trunk Side Teminations, each Digital (1.544 Megabits) DiSt Circuit Teminations, each DiSt Circuit Teminations and Trunk Side Teminations and Trunk Side Teminations Side Temination Trunk Side Temination Trunk Side Temination Trunk Side Temination Trunk Side Temination Trunk Side Temination Trunk Side Loop Side Teature Activation on D-4 Channel Bank Centrex Loops on Channel Bank Facture Activation on D-4 Channel Bank Forture Activation on D-4 Channel Bank File Loop Side Teature Activation on D-4 Channel Bank Frivate Line Loop Side Teature Activation on D-4 Channel Bank Frivate Line Loop Side Teature Activation on D-4 Channel Bank Frivate Line Loop Side Teature Activation on D-4 Channel Bank WATS Loop Side Teature Activation on D-4 Channel Bank WATS Loop Side Teature Activation on D-4 Channel Bank WATS Loop Side Central Activation on D-4 Channel Bank WATS Loop Side Teature Activation on D-4 Channel Bank WATS Loop Side Central Activation on D-4 Channel Bank WATS Loop Side Central Activation on D-4 Channel Bank WATS Loop Side Central Activation on D-4 Channel Bank WATS Loop Side Central Activation on D-4 Channel Bank WATS Loop Side Central Activation on D-4 Channel Bank WATS Loop Side Central Activation on D-4 Channel Bank WATS Loop Side Central Activation on D-4 Channel Bank WATS Loop Side Central Activation on D-4 Channel Bank WATS Loop Side Central Central Door (Central Port (Central Port (Central Port (Central Port (Central Port (Central Port Central Port Central Port Central Port (Central Port (Central Port Central Por | Trunk Side Trunk Side Trunk Side Terminations, each Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Digital (1:544 Megabita) Digital Control Terminal Savience Activation of Learnel Eavilies Termination Interofitice Channel Eavilies Termination Interofitice Channel Eavilies Termination Interofitice Channel Eavilies Termination Interofitice Channel Eavilies Termination Feature Activation on D-4 Channel Bank Filine Side Loop Siot Feature Activation on D-4 Channel Bank Filine Side Loop Siot Feature Activation on D-4 Channel Bank Partial Side Loop Siot Feature Activation on D-4 Channel Bank WATS Loop Siot Eavy UG Loop/Zw WG Port
(Centrex)Port Combo - Non-Design Zw VG Loop/Zw WG Port (Centrex)Port Combo - Design Zw VG Loop (St. 1) - Zone 3 Zw VG Port (Centrex)Port Com | Trunk Side Trunk Side Terminations, each Digital (1:544 Megabits) Digital (1:545 Megabits) Digi | Trunk Side Terminations, each |

	TO STATE OF CHENTS Alchama									Attachment:	2		Exhibit: B
UNBUNDE	UNBUNDLED NE I WORK ELEMEN IS - AIRDRING								Svc		1000000	letucanon	Intromesort
								JA J	Submitte		Charge -	Charge -	Charge -
		Interi	BCS	OSOC		RATES(\$)		Orde			2	Manual Svc	Manual Svc
CATEGORY	AAE RESERVED	E						Submitt	_		Order va.	Order vs.	Order vs.
								ed Elec per LSR	H LSR	tst	Addil	Disc 1st	Disc Add'i
					a	Nonrecurring	Nonrecurring				S RATES (\$)	1.	
		+				First Add'i	First Add"	H	SOMEC SOMAN	SOMA	SOMAN	SOMAN	SOMAN
	2W VG Port, Diff Serving Wire Center - 800 Service Term		UEP9E	UEPQZ	2.20			1	-	40.71	82.6		
	2W VG Port terminated in on Megalink or equivalent		UEP9E	UEPQ9	2.20			-	+	40.71	0.71		
	2W VG Port Terminated on 800 Service Term	+	OEF9E	UELCK	6.60								
Local	Local Switching Centrex Intercom Funtionality, per port		UEP9E	URECS	0.5488								
Local	Local Number Portability		10000	00014	30.0			-	_				
	Local Number Portability (1 per port)	1	OEPSE	3	000								
Featurer		1	UEP9E	UEPVF	2.64								
	All Standard reatures Offered per nort		UEP9E	UEPVS	0.00	405.52		4	1				
	All Centrex Control Features Offered, per port		UEP9E	UEPVC	5.64								
NARS		+	1 FP9F	UARCX	0.00		8						
	Unbundled Network Access Register - Combination		UEP9E	UARIX	00.00	00:0	00.00		+				
			UEP9E	UAROX	8		8	-	1				
MISC.	Miscellaneous Terminations	$\frac{1}{1}$											
2-Wir	2-Wire Trunk Side	1	UEP9E	CEND6	9.17								
	Trunk Side Terminations, Bach							1	+				
- A	OSt Circuit Terminations. each		UEP9E	M1HD1	29.89	20 00		+	-				
	DS0 Channel Activated Per Channel		UEP9E	MEDO	000	28.25		-	-				
Inter	Interoffice Channel Mileage - 2-Wire		JED4311	MIGBC	24.15								
	Interoffice Channel Facilities Termination		UEP9E	MIGBM	0.0101			+	_				
1	Interdirece Channel Mileage, Det Illies of trackon of the Desired Channel Code of Service							-	1				
100	Posture Acuvacuris (Dou) Control Cope Co.							+	-				
5	Feature Activation on D-4 Channel Bank Centrex Loop Slot		UEP9E	1POWS	0.64			-	-				
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot	1	UEPSE	1POW7									
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot	+	100	5									
	Feature Activation on D-4 Channel Bank Centlex Loop Stor - Direction with		UEP9E	IPOWP				1	-				
	Feature Activation on D.4 Channel Bank Private Line Loop Slot		UEP9E	1PQWV				1	-				
1	Feature Activation on D-4 Channel Bank Tie Line/Trunk Loop Slot		UEP9E	POWO	0.64				-				
	Feature Activation on D-4 Channel Bank WATS Loop Slot	+	UEP9E	A PCWA				H					
Ş	Non-Recurring Charges (NRC) Associated with UNE-P Centrex	+											
	NAC CONVEISION CUITERING CANDINGS OF THE CONVEISION CON		UEP9E	USAC2			0.41	-	-				
1	New Centrex Standard Common Block	$\frac{1}{1}$	UEP9E	MIACS	800	667.21		+					
	New Centrex Customized Common Block	+	UEP9E	URECA									
2791.0	INAR Establishment Charge, Per Occasion Inar D CENTREY - DCO - Valid in AL KY LA MS, & TN)							1	1				
2-W	ire VG Loop/2-Wire Voice Grade Port (Centrex) Combo			1									
CNE	UNE Port/Loop Combination Rates (Non-Design)	1	1 EDO3		16.55								
	2W VG Loop/2W VG Port (Centrex) Port Combo - Non-Design	1	2 UEP93		25.51			+	1				
	2W VG Loop/2W VG Port (Centrex)Port Control - Non-Design				44.44			+	-				
INI	Every for Combination Rates (Design)			1	69 00		1		 				
	2W VG Loop/2W VG Port (Centrex) Port Combo - Design	1	+	-	20.02			-					
	2W VG Loop/2W VG Port (Centrex)Port Combo - Design	1	3 UEP93		38.09								
	2W VG Loop/2W VG Port (Centrex)Port Combo - Design		-					+	-	1	1		
3	UNE Loop Rate		I UEP93	UECS1				+	1		-		
1	2W VG LOOP (SL 1) - Zone 2		4	UECSI				$\frac{1}{1}$					
	2W VG Loop (SL 1) - Zone 3	+	3 OEP93	UECS									
	2W VG Loop (SL 2) - Zone 1	+	OEP93	UECS2	27.41			H	H			1	
	2W VG Loop (SL 2) - Zone 2		\vdash	UECS2				-		-			
	(2W VG Loop (SL 2) - 2018 3												

A NICTALORY EL CHEMTS Alabama										Attachment:	nt: 2		Exhibit: B
UNBUNDLED NETWORK ELEMENTS - AIRDRING	-								Svc	o			
									Order	ler Incremental	tat Incremental	=	Ξ
									US.		-		
CATEGORY RATE ELEMENTS	interi Zone m	BCS	oso		¥	RATES(\$)		- <i>u</i> s	Order d Submitt Manuali	uali Order vs.			
										er Electronic-	Ic- Electronic-	≻ Electronic-	Electronic- Disc Add'i
	1						Nonrecurring	T	4			4	
				Rec	Nonrecurring	ring	8		00 00000	******	OSS HATES (\$)	1	COMAN
					First	Addi	Ē	Ydd.	SOMEC SOMAN	000	NAME OF THE PERSON	4	
UNE Port Rate	1												
AL, KY, LA, MS, & TN only		UEP93	UEPYA	2.20						4	40.71 9.58	98	
2W VG Port (Centrex) Basic Local Area	-	UEP93	UEPYB	2.20						9		8	
2W VG FOR (Centrex own letriminated) basis Local Area		UEP93	UEPYH	2.20				1	1	9		Q	
2W VG FOR I Cellitax Will Carles Local Area		UEP93	UEPYM	2.20					+	9		90 9	
OW VG POIL (Celling Inch Celling Vine) Company And Celling Area	L	UEP93	UEPYZ	2.20				1	-	8 3		200	
OW VG Port terminated in on Menalink or equivalent - Basic Local Area		UEP93	UEPY9	2.20				1	1	4 5		900	
2W VG Port Terminated on 800 Service Term - Basic Local Area		UEP93	UEPY2	2.20					+	7	40.71	2 9	
ow VG Port (Centrex)		UEP93	UEPOA	2.20	1		1		+	4	L	2 9	
2W VG Port (Centrex 800 termination)		UEP93	UEPOB	2.20			T	1		F		2 8	
2W VG Port (Centrex with Caller ID)1		UEP93	UEPOH	22.50	1			T	1	1		9	
2W VG Port (Centrex from diff Serving Wire Center)2		UEP93	CEPCW.	2.20						4		88	
2W VG Port, Diff Serving Wire Center - 800 Service Term		CELASS	OEP CK	00.00						4		98	
2W VG Port terminated in on Megalink or equivalent		CEPSS	S COLUMN	02.0						4		28	
2W VG Port Terminated on 800 Service Term	1	OEF93	מבולע	29.9									
Local Switching	<u> </u>	1 IEPO3	HAFCS	0.5488									
Centrex Intercom Funtionality, per port	$\frac{1}{1}$	200	OI IF OO										
Local Number Portability	1	UEP93	LNCCC	0.35									
(Local Number Portability (1 per port)										-			
Feetures		UEP93	UEPVF	2.64							1		
All Statistary Costrol Eastway Offered Der Doff		UEP93	UEPVC	2.64						-	1		
NAME CHILD COUNTY OF THE C				8	8	8		1	+		-		
1		UEP93	UARCX	88	300	38							
Unbundled Network Access Register - Indial		UEP93	CARIX	38	88	800							
Unbundled Network Access Register - Outdial		OELSS	VOUEN C	3	8								
Miscellaneous Terminations	1												
2-Wire Trunk Side	-	115003	CENDS	21 6									
Trunk Side Terminations, each	1	3	2										
4-Wire Digital (1.544 Megabits)	-	LIEP93	M1HD1	29.89									
DS1 Circuit Terminations, each		UEP93	MIHDO	0.00	28.25								
DS0 Channels Activated, Per Criatilies	L									1			
Intercritice Channel Mileage - 2-wire		UEP93	MIGBC	24.15					1		1		-
Interchica Channel miteane, per mile or fraction of mile		UEP93	MIGBM	0.0101									
Easture Activations (DS0) Centrex Loops on Channelized DS1 Service									-	-			
D4 Channel Bank Feature Activations	1	00000	4DOME	0.64									
Feature Activation on D-4 Channel Bank Centrex Loop Slot		UEFBS	1POW6										
Feature Activation on D-4 Channel Bank FX Line Side Loop Side	1	IIEP93	1POW7	90									
Feature Activation on D-4 Channel Bank FA Trunk Sixe Loop Sixe													
Contact Acutation of C. C. C. C. C. C. C. C. C. C. C. C. C.		UEP93	1PQWP	9.0									
Conting & Adication on D.4 Channel Bank Private Line Loop Slot		UEP93	1PQWV										
Feature Activation on D-4 Channel Bank Tie Line/Trunk Loop Slot		UEP93	1POWO	200									
Feature Activation on D-4 Channel Bank WATS Loop Slot		UEP93	P.CWA										
Non-Recurring Charges (NRC) Associated with UNE-P Centrex	1												
NRC Conversion Currently Combined Switch-As-Is with allowed changes,		UEP93	USAC2		2.80	0.41							1
per port		UEP93	MIACS		667.21				1		1		
New Centrex Standard Continuor Block		UEP93	MIACC	0.00	667.21				+	1			
New Centrex Customized Continuo Bocos NAB Establishment Charne Per Occasion		UEP93	URECA		72.73			I	+	+	_	-	
Note 1 - Required Port for Centrex Control in 1AESS, SESS & EWSD	 		1						$\frac{1}{1}$				
Note 2 - Requres Interoffice Channel Mileage	+												
Note 3 - Requires Specific Customer Premises Equipment			1										

1 1 1 1 1 1 1 1 1 1	CATEGORY RATE ELEMENTS The Zone* shown in the sections for stand-slore loops or loops as part of a combination refers to Geographically Desiveraged hits://www.interconnection.belisouth.com/become_a_clechtru/Interconnection.him hitp://www.interconnection.belisouth.com/become_a_clechtru/Interconnection.him hitp://www.interconnection.belisouth.com/become_a_clechtru/Interconnection.him OPERATIONAL_SUPPORT SYSTEMS NOTE: (1) Electronic Service Order: MRC should contact its contract negotiator if it prefers the state specific electronic service ordered electronically at present per the BBR-LO, the ilsted SOMEC rate in this category. Plu NOTE: (2) Any element that cannot be cordered electronically at present per the BBR-LO, the ilsted SOMEC rate in this category. Plu Order: Manual Service Order Charge. Disconnect Only (FL) Ceremina annual codering charge. SOMAN, will be applied to a CLECe bill when it submits an LSR to BeliSouth. Cherwise. The manual codering charge. Solenge Loop. Electronic CSS Charge, per LSR, submitted via BST's CSS interactive Electronic CSS Charge, per LSR, submitted via BST's CSS interactive CENTER ANALOG Voice Grade Loop. Service Level 1. Zone 1 2. Wile Analog Vice Grade Loop. Service Level 1. Zone 2 2. Wile Analog Vice Grade Loop. Service Level 1. Zone 2 2. Wile Analog Vice Grade Loop. Service Level 1. Zone 2 2. Wile Analog Vice Grade Loop. Service Level 1. Zone 2 2. Wile Analog Vice Grade Loop. Service Level 1. Zone 2 2. Wile Analog Vice Grade Loop. Service Level 1. Zone 2 2. Wile Analog Vice Grade Loop. Service Level 1. Zone 2 2. Wile Analog Vice Grade Loop. Service Level 1. Zone 2 3. LEANI LEADING AND AND AND AND AND AND AND AND AND AND	Rec Norr First ed UNE Zones. To vie ed UNE Zones. To vie ed UNE Zones. To vie ed UNE Zones to ordering charges a nordered rates for the Please refer to BellSon effects the charge that in 12.79 49.	RATES(\$) Add' Add'	Nonrecurin Disconnec First A If Deaveraged First Ommit to a CLEC own 3 to a CLEC own 25.62 25.62 25.62	Svc Order Submitted de Electronic of Electro	Submitte is Submitte is Submitte is Manually R per LSR is per LSR	Charge - Charge - Charge - Charge - Charge - Corder vs. Electronic - 1st SOMAN Contral Office ordering Contral office	Charge - Charge - Charge - Charge - Charge - Order va. Cider va. Add'l Add'l Add'l SOMAN		al Charge - Manuel Svc Order
interi Zone we loops or loops as part of a combination refers we loops or loops as part of a combination refers id contact its contract negotiator if it prefers the searvice ordering charge. MRC may elect alther the searvice ordering charge. MRC may elect alther the cortonically will be billed so CLECe bill when it submits only the applied to a CLECe bill when it submits only the applied to a CLECe bill when it submits only the applied to a CLECe bill when it submits only the applied to a CLECe bill when it submits only the applied to a CLECe bill when it submits only the applied to a CLECe bill when it submits only the applied to a CLECe bill when it submits only the applied to a CLECe bill when it submits only the applied to a CLECe bill when it submits only the action of a clevel i. Zone 3 at Loop - Non-Designed (per a clevel i. Zone 3 at Loop - Non-Designed (per a clevel i. Zone 3 at Loop - Non-Designed (per a clevel i. Zone 3 at Loop or Ground Start Signaling - 2 at Loop or Ground Start Signaling - 3 at Loop or Ground Start Signaling - 3 at Loop or Ground Start Signaling - 3 at Loop or Ground Start Signaling - 2 at Loop or Ground Start Signaling - 3 at	interi Zone m Zone m Zone m Sechum/Interconnection.htm id contact its contract negotiator if it prefers the a service ordering charge. MRC may elect either the cronically will be billed according to the SOMEC cronically at present per the BBR-LO, the listed Si N, will be applied to a CLECs bill when it submits only (FL) divisit is 20ne 1 1 20ne 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Norm First	RATES(\$) recurring Add11 w Geographica as ordered by th electronic serv and a serv and a serv and b serv	Nonrecurrin Disconnec Piret A First A In Deaveraged In Deaveraged In a CLEC own See 25.62 25.62 25.62	Svc Order Submitt d Elector Submitt d Elector Del Submitt d Elector Del Sold Elector Del So	Submitte is a manually in the LSR is per LSR	Charge - Wanual Sv- I Manual Sv- I Manual Sv- I Corder vs. I Electronic - I st	Charge - Charge - Manual Svc M Ordens Svc M Ordens Svc M Ordens Svc M Ordens Svc M Ordens M O		Manue
the Sower of the lated Sower of	one attorners the sheet either the SOMEC the listed Some of the listed	First First	## Geographical	Nonrecurrin Disconnec Disconnec Disconnec Disconnec A Ity Deaveraged Ity Deaverag	Order Submitted delection of the control of the con	Submitte is Submitte is Submitte is Submitte is Manually R per LSR Signations by Signations by Signations by Signations by Signations by Signations by Signations by Signations by Signations by Signations Signations Signations Signations Signations Signations Signature is Submitted Signature in Signature S	Charge - Manual Svc B Manual Svc B Manual Svc B Soldan - 1st Soldan Central Offic ordering Pregional et a promine it a	Charge - Manual Svc N Order vs. Electronic- Add'i Add'i SOMAN		K O
the island of th	prefers the sident the SOMEC the listed Some of the	Hec First First ed UNE Zones. To vie ed UNE Zones.	## Geographical ## Geo	Nonrecurrin Disconnec First A If Deaveraged	Order Submitt d Elbmitt d Elbmitt d Elbmitt d Elector Der LSi SOME UNE Zone De Eliges, or MRI Cone De Eligis, or M	Rectronic sen	OSS R SOMAN Tentral Office or regional et	Add'I SOMAN		2
1 1 1 1 1 1 1 1 1 1	prefers the second the SOMEC the listed Some in a submitte in the listed Some in the list	Hac Norm Hac First	M. Gaographica M. Gaographica M. Gaographica M. Gaographica M. Gaographica M. Gaographica M. Gaographica M. Gaographica M. Gaographica M. M.	Nonrecurrin Disconnec First Air I Deaveraged I I Deaveraged I I Deaveraged I I I I I I I I I I I I I I I I I I I	Submitt Submitt of a fee Leg of Leg of Leg of Leg of MR Core De ce electronic ce elect	Manually R per LSR Soman Signations by Alectronic sen C may elect tr ordering capa 11.90 11.90	OSS R. SOMAN I Central Office ordering to regional et professional et professi	Add'i Add'i Add'i SOMAN		•
ation reference to the solution reference to	prefers the second to the second the second to the listed Second to the	None	Add'I M. Geographica M. Geographica M. Geographica Attive Business I would be billed 1.83 3.50 3.50 12.28 12.28 12.28 12.28 12.28 13.50 10.09 10.00	Nonrecurrin Disconnec First A In In Deaveraged In a CLEC on a CLEC	to the Legal of th	C SOMAN elgnations by hectronic sen C may elect ter ordering capa 11.90 11.90	OSS R. SOMAN TO Central Office ordering he regional et a promitte come	Add'i Add'i SOWAN	-	1
the SOMEC the listed so we can be seen alton reference the some control of the source	atton refers prefers the sideot either the SOMEC the listed Some it submits	Rec First First Ford Cordering Charges a nodered rates for the Please rafer to Bellso effects the charge that 17.27 49.	## Geographical ## Geographical ## Geographical ## Geographical ## Ordered by th ## Ordered	Norrecurrin Disconnec Pirat Ai First Ai In Deaveraged Ity Deaveraged Ity a CLEC own Ity a CLEC o	it du'il SOMEE du'il SOMEE du'il SOMEE du'il SOMEE De Belone. The e ce electronic (BE 6.57 6.57 6.57 6.57 6.57 6.57 6.57 6.57	SOMAN Signations by the LOI to detect the ordering capa o	SOMAN SOMAN Central Office vice ordering be regional ele wrmine if a pro	ATES (\$)	_	, Jac
the island of th	prefers the sideon refers the sideon street the SOMEC the listed Sideon it authentia	Rec First First ed UNE Zones. To vie ce ordering charges a n ordered rates for the Please refer to BeliSon flects the charge that 12.79 17.27 33.36 49. 17.27 23.33 33.33	## Geographical ## Geo	Nonrecurin Disconnec First A Ily Deaveraged e State Commit ice ordering th Rules for Local 3 to a CLEC on	dd'i SOME dd'i SOME UNE Zore De ssions. The e erges, or MRI 10rdering (8B ce electronic c	signations by signations by signations by signations by the cronic sent of the cronic sent ordering capa ordering capa (11.90)	SOMAN SOMAN Central Office ordering be regional et a pro	SOMAN	1	
## A Company of the state of th	prefers the section release the section release the second of the listed Second of the listed Second of the listed Second of the listed Second of the second	Hac Norm	M Geographical Medium Geog	Nonsecurin Disconnec First Air In In In In In In In In In In In In In	ut dd'i SOMEE dd'i SOM	Signations by signations by signations by signations by the control of the contro	SOMAN Tentral Office ordering he regional ete pro	SOMAN		
the leader the some control of the leader the leader	prefers the second the SOMEC of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the lasted Some of the last of the	Norm Norm	Add'I W Geographica W Geographica W Geographica Add'I W Geographica I se ordered by th selectronic serv uth's Business I would be billed I so I s	Pisconnec First A In Deaveraged In Deaveraged In a CLEC on a CLEC	dd'i SOME dd'i SOME Bailons, The e larges, or MR O'Ordering (BB ce electronic (6.57 6.57 6.57	algnations by the control of the con	SOMAN SOMAN Central Office vice ordering to regional ele symine if a pro-	SOMAN		
the solution reference of the solution refer	prefers the sident electrical the SOMEC the listed Some of the listed	First ed UNE Zones. To vie loc ordering charges a nordered rates for the Please refer to BeliSo effects the charge that 12.79 17.27 49 33.36 49 17.27 77 72 23	M. Geographical as ordered by th belectronic servy urth's Business t would be billier 1.83 1.67 1.22 1.67 1.22 1.67 1.22 1.67 1.22 1.67 1.22 1.63 1.60 1.00 1.00 1.00 1.00 1.00 1.00 1.00	iy Deaveraged iy Deaveraged e State Commit ce ordering ch Rutes for Local 3 to a CLEC ont	UNE Zore De salons. The e selectronic (BE 6.57 6.57 6.57	signations by signations by signations by the current sectors or considerate or c	Central Office ordering to regional et a pro	DOMENT	MAMOS	20
Attended to the state of the st	prefers the state of the later	od UNE Zones. To vie ice ordering charges a n ordered rates for the Please refer to BellSon effects the charge that 12.79 49. 17.27 49. 33.36 49. 17.27 49. 23.36 23.	w Geographica as ordered by the electronic serviuit's Business to would be billed. 1.83	iy Deaveraged Sate Commit ce ordering ch Rules for Local 3 to a CLEC onn 25.62 25.62 25.62	UNE Zone Dessions. The e saions. The e learning (BB ce electronic ce electronic ce 6.57 6.57 6.57	algnations by sector of the control	/ Central Office ordering semine if a promittee come			
2 1 1 UU U U U U U U U U U U U U U U U U	prefers the section refers Hect either the SOMEC the listed Somethin the listed Someth	Condesing charges a nordering charges a nordered rates for the Please rafer to Bellso effects the charge that 1 12.79 49. 17.27 49. 33.36 49. 17.27 49. 23.36	ww Geographica as ordered by the electronic service to would be billed. 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.	ily Deaveraged e State Commit Rules for Local 1 to a CLEC ont 25.62 25.62 25.62	UNE Zone De Saions. The e saions. The e condening (BE Condening (BE Condening (BE CONDENING (BE COND	eignations by algorithms by algorithms by the control of the contr	Vice ordering vice ordering vice ordering vice ordering vice ordering vice ordering vice ordering vice ordering		A COLUMN	
1 1 1 1 1 1 1 1 1 1	prefers the side of the listed S	10 10 10 10 10 10 10 10	as ordered by th electronic serv auth's Business t would be billier 1.83 1.67 22.83 1.67 22.83 1.69 12.28 1.60 9.00 9.00 1.02 23.02	e State Commitiee ordering ch Rules for Local 1 to a CLEC ont	estons. The estates, or MRI (BE ce electronic (BE 6.57 6.57 6.57	C may elect the PR-LO) to determing cape or derling o	vice ordering Ne regional ele semine if a pro			
Profession Pro	prefers the section of the section of the section of the listed Section of the listed Section of the section of	ice ordering charges a nordered rates for the Please refer to BellSon effects the charge that it is a second or it is a	a ordered by the electronic service of the billier	Sate Commit toe ordering ch Ruies for Local 1 to a CLEC on 25.62 25.62 25.62	ssions. The e saions. The e larges, or MRC (BE co electronic co electron	tectronic sen C may elect th IR-LO) to dete ordering capa 11.90	vice ordering Ne regional ele smine if a pro			
the Some the state of the state	prefers the sect either the SOMEC the listed Some in it submits in it submits 2	Co ordering charges a nordered rates for the please rate to Bellson effects the charge that	a ordered by th electronic services business t would be billed. 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.	Rules for Local Rules for Local 1 to a CLEC on 25.62 25.62 25.62	ssions. The e signes, or MRG (BE ce electronic (BE 5.7 6.5.7 6.5.7 6.5.7	hectronic service or the service or detail or	vice ordering			
the SOMECT eliber the SOMECT eliber the SOMECT eliber the Hatel Some SOMECT eliber the Hatel Some SOMECT eliber the Hatel Some Some Some Some Some Some Some Some	hect either the source the source the source the source of the leated Si ut to	1 ordered rates for the nordered rates for the Please refer to BellSo effects the charge that 12.79 49. 17.27 49. 33.36 43.36 43.36 23.36 23.33 33.33	as ordered by the electronic service of the selectronic service service of the selectronic service service of the selectronic service serv	ce State Committee ordering children for Local Hules for Local 1 to a CLEC onto	arges, or MRC Ordering (BB ce electronic 6.57 6.57 6.57	S may elect the RR-LO) to determing capa orderling	vice ordering the regional ele symine if a pre abilities come			:
e ordered electronically will be billed according to the SOM ordered electronically will be billed according to the SOM ordered electronically will be billed according to the SOM ordered electronically will be belied according to the SOM ordered electronically will be belied according to the SOM ordered electronically will be applied to a CLECs bill when it submits angre, SOMAN, will be applied to a CLECs bill when it submits by Disconnect Only (FL). SR, submitted via BST's OSS interactive 1 0.000 - Service Level 1 2.000 - Service Level 2.000 - Non-Designed 2.000 - 1 1 2 1 1 0.000 - Service Level 2.000 - Non-Designed 2.000 - 1 1 2 1 1 0.000 - Service Level 2.000 - Non-Designed 2.000 - 1 1 1 1 0.000 - Service Level 2.000 - Non-Designed 2.000 - 1 1 1 1 0.000 - 1 1 1 0.000 - 1 1 1 1 0.000 - 1 1 1 0.000 - 1 1 1 1	MRC should contact its contract negotiator if it preters the lectronic service ordering charge. MRC may elect either trail electronic service ordering charge. MRC may elect either trails or ordered electronically at present per the BBR-LO, the listed Stordered electronically at present per the BBR-LO, the listed Stordered electronically at present per the BBR-LO, the listed Stordered electronically will be applied to a CLECs bill when it submitted Stormer or Disconnect Only (FL). SR, submitted via BST's OSS interactive OOP OOP Service Level 1- Zone 1 OOP OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP	1 ordered rates for the flacts the charge that flatts the charge tha	utri e Business i t would be billec. 1.83 2.50 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.28	Nules for Local Stora CLEC ont 25.62 25.62 25.62 25.62	Ordering (BB co electronic co	C may elect th IRI-LO) to dete ordering capa 11.90 11.90	se regional ele semine if a pro abilities come	charge curre	ntry contains	5
and describing service ordering charge. MRC may elect either the service ordering charge. MRC may elect either the ordered electronically will be billed according to the SOMEC ordered electronically at present per the BBR-LO, the listed Singarge, SOMAN, will be applied to a CLECs bill when it submits argae, SOMAN, will be applied to a CLECs bill when it submits argae, SOMAN, will be applied to a CLECs bill when it submits to cop. Service Level 1. Zone 1 2 2 cop. Service Level 1. Zone 2 3 3 roop. Service Level 1. Zone 2 1 2 cop. Service Level 2. Zone 2 1 2 cop. Service Level 2. Zone 2 1 2 cop. Service Level 2. Zone 2 1 2 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 cop. Non-Designed 2. Zone 1 1 1 1 cop. Non-Designed 2. Zone 1 1 1 1 2 cop. Spiriting 2. Zone 1 1 1 1 2 cop. Non-Designed 2. Zone 1 1 1 1 2 cop. Loop or Ground Start Signaling 2. Zone 1 1 1 2 cop. Loop or Ground Start Signaling 2. Zone 1 2 wice Level 2. Wilcope or Ground Start Signaling 2. Zone 1 2 cop. Loop 2. Wice Level 2. Wilkowerse Battery Signaling 3 cop. Level 2. Wilkowerse Battery Signaling 3 cop. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge who cutside dispatch 1. Charge 1. Charge who cutside dispatch 1. Charge 1. Charge 1. Charge 1. Charge 1. Charge 1. Charge 1. Charge 1. Charge 1. Ch	lai electronic service ordering charge. MRC may elect either the ordered electronically will be billed according to the SOMEC ordered electronically at present per the BBR-LO, the listed Stonded electronically at present per the BBR-LO, the listed Stonded electronically at present per the BBR-LO, the listed Stonded electronically at present per the BBR-LO, the listed Stonded electronically will be applied to a CLECs bill when it submitted supplied to a CLECs bill when it submitted by Stonded to a CLECs bill when it submitted to a CLECs bill whe	10 control rates 10 control	44th & Business 1 would be billed 1.83	Sules for Local 10 a CLEC on 25.62 25.62 25.62 25.62	to refering (BB)	11.90 11.90 11.90	semine if a profilities come	ectronic servi	ce ordering	릙
acronect electronically will be billed according to the SOMEC ordered electronically at present per the BBR-LO, the listed Stondered electronically at present per the BBR-LO, the listed Stondered electronically at present per the BBR-LO, the listed Stondered electronically at present per the BBR-LO, the listed Stondered electronically at present per the BBR-LO, the listed Stone 2	s ordered electronically will be billed according to the SOMEC ordered electronically at present per the BBR-LO, the listed Stage, SOMAN, will be applied to a CLECs bill when it submits b. Disconnect Only (FL). SR, submitted via BST's OSS interactive OOP OOP - Service Level 1- Zone 1 OOD - Service Level 1- Zone 2 OOD - Service Level 1- Zone 2 OOD - Service Level 1- Zone 2 OOD - Service Level 1- Zone 2	12.79 49. 17. 17. 77. 7. 18. 18. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	1 would be billed. 1.83 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.5	Rules for Local 1 to a CLEC onto	Dordering (BB ce electronic (BB 657 657 657	Are the cape of th	srmine if a pro			
or ordered electronically will be billed according to the source described will be billed according to the source described will be billed according to the source described will be billed according to the source device the bill when it submits arrige. Solutally, will be applied to a CLECe bill when it submits by Disconnect Only (FL). SR submitted via BST's CSS interactive 1 1 0000 - Service Level 1 - Zone 3 3 - 2000 - Service Level 1 - Zone 3 3 - 2000 - Service Level 1 - Zone 3 3 - 2000 - Service Level 1 - Zone 3 3 - 2000 - Service Level 1 - Zone 3 3 - 2000 - Service Level 1 - Zone 3 3 - 2000 - Service Level 2 - Zone 3 1 1 2 - 2000 - Service Level 2 - Zone 3 1 1 2 - 2000 - Zone 2 - 2000 - Zone 2 - 2000 - Zone 3 - 2000 - Zon	o ordered electronically will be billed according to use some ordered electronically will be billed according to use some ordered electronically at present per the BBR-LO, the listed & acree of Scholar Control of the submitted by Disconnect Only (FL). SR, submitted via BST's OSS interactive OOP OOP Service Level 1- Zone 1 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2 OOP Service Level 1- Zone 2	12.79 49. 17.27 49. 33.36 49. 37.36 23.36	3.50 5.50 5.50 5.57 5.57 5.57 5.57 5.57 5.58 6.57	110 ■ CLEC ont	6.57 6.57 6.57	ordering capa 11.90 11.90	ibilities come	oduct can be	Ordered elec	Ē
Note of the service of the control to control to service of the control to	or those elements that cannot be ordered electronically at present par the BBH-LO, the littled sounce of the cannot be ordered electronically at present par the BBH-LO, the little and the cannot be ordered electronically with be applied to a CLECs bill when it submits an LSR to BeliSouth. Hanual Service Order Charge, Disconnect Only (FL) Hanual Service Order Charge, Disconnect Only (FL) Hanual Service Order Charge, Disconnect Only (FL) Hanual Service Order Charge, Disconnect Only (FL) Hanual Service Order Charge, Disconnect Only (FL) SOMEC SOMEC SOMEC HIGH AND CONCE GRADE LOOP Service Level 1- Zone 1 2 UEANL UEALZ 2 UNIER ANAIQY VICE GRADE LOOP - Service Level 1- Zone 2 2 UEANL UEALZ 2 USANL UEANL UEANL UEANL UEANL UEANL	12.79 17.27 33.36 49 17.7 17.7 17.7 17.7 18.3 33.3 33.3 33.3 33.3 33.3 33.3 33.3	55.0 5.50 5.7 22.83 5.7 22.83 5.7 22.83 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	28 22 28 22	759 759 759 759	11 11 08 08 1		on-line for th	at element.	
Martine States Color Chee, Description of States Chee, D	Interfaces (Paginal)	12.79 499 17.27 499 33.36 499 33.36 129 33.30 33 33.30 33.30 33 33.30 33.30 33 33.30	3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	29 92 29 92 29 92	6.57	11.19				
SOAMN Libertonical Chapter SOAMN Libertonical Chapter Libertonical Chapter SOAMN Libertonical Chapter Libertonical Chapte	SPI, submitted via BST's OSS interactive SPI, submitted via BST's OSS interactive OOP Service Level 1- Zone 1 UEANL OOP - Service Level 1- Zone 2 UEANL				6.57	11 11 19 19 19 19 19 19 19 19 19 19 19 1	_			
Standard and Bark Code Standard and Bark B	Service Level 1- Zone 2 Control 2 Control 2 Control 2 Control 2 Control 2 Control 2 Control 3 Co				759 657 657	06 11 10 10 10 10 10 10 10 10 10 10 10 10				
State Lange Lang	SR submitted via BS1's USS interactive				6.57	11 11 11 19 19 19 19 19 19 19 19 19 19 1				
Compact	OOP 1 UEANL .cop - Service Level 1- Zone 1 2 UEANL .cop - Service Level 1- Zone 2 2 UEANL				6.57	11 11 190				
October Color Co	OOP 1 UEANL cop - Service Level 1- Zone 1 2 UEANL cop - Service Level 1- Zone 2 2 UEANL				6.57	8 8 8				
ODD CORD CEANL UEANL UE	OOP 1 UEANL .cop - Service Level 1- Zone 2 2 UEANL .cop - Service Level 1- Zone 2 3 HEANL				6.57	2 = =				ı
OOP - Service Level 1 - Zone 1 1 LEANIL UREAL 17.27 (12.7) 49.57 (12.8) 22.83 (12.8) 25.60 (6.57) OOP - Service Level 1 - Zone 2 2 LEANIL UREAL 17.27 (12.8) 22.83 (12.8) 25.60 (6.57) 1 OOP - Service Level 1 - Zone 3 1 LEANIL UREAL 17.27 (12.8) 23.12 (12.8) 1 1 OOP - Service Level 1 - Zone 3 1 LEANIL UREAL 1 LEANIL UREAL 12.20 (12.2) 1 1 OOP - Service Level 1 - Zone 3 1 LEANIL UREAL 1 LEANIL UREAL 1 LEANIL UREAL 1	OOP 1 UEANL cop - Service Level 1- Zone 2 2 UEANL cop - Service Level 1- Zone 2 2 UEANL				657	388				
The part Control Con	Service Level 1- Zone 1 1 UEANL Service Level 1- Zone 2 2 UEANL				6.57	2 2 2 8 8 8				1
1	2 UEANL				6.57	11.90				
10 10 10 10 10 10 10 10	1 IFANI				/60	8				
15 15 15 15 15 15 15 15										
UEANL UEAN		8 2 2 2 8				-				
UEANIL UREAN UEANIL UREAN 19.28 19.28 19.08 19.09 19.00	UEANL	22 9 S				•				
UEANI UEAN	UEANL	9 63								
Lis ger koop CEANL COCSI COCS	INC ANI	6 23								
15 Geb Cogy	OEAN.	2 8								
Person Time for UVL-SL1 (per LSR)	OEANL									
Designed Zone 1	Manual Order Cookington 191 Over Series (191 191 191 191)	- 53	1		1					
Chesigned Zone 1	coordination for Specified Conversion Time for OVE-SET (Per LSTY)				_					
Presigned Zone 1										
Control of the Cont	Inhindled COPPER LOOP		L	L	5.09	2				
Suggined - Zone 2	Oliverated Connect Con Non-Designed Zone 1				209	1.90				1
Special Cop	1 2 UEQ			L	5 00	1.90				
Page Loop - Non-Designed (per UEO UPEN UEO U) JEO			1	20.0					
Opport Loop - Non-Designed (per UEC) USBMC 15.28 12.28 12.28 UEC) UHETT 77.08 12.28 12.28 12.28 12.28 UEC) UHETT 77.08 12.79 49.57 22.83 25.62 6.57 Line Spitting Zone I 1 UEPSR UEPSB UEABS 17.27 49.57 22.83 25.62 6.57 Line Spitting Zone I 1 UEPSR UEPSB UEABS 17.27 49.57 22.83 25.62 6.57 Line Spitting Zone I 1 UEPSR UEPSB UEABS 17.27 49.57 22.83 25.62 6.57 Line Spitting Zone I 1 2 UEPSR UEPSB UEABS 17.27 49.57 22.83 25.62 6.57 Line Spitting Zone I 1 2 UEPSR UEPSB UEABS 17.27 49.57 22.83 25.62 6.57 Line Spitting Zone I 1 2 UEABS UEABS UEABS 17.27 49.57 22.83 25.62 6.57										-
UEC UEC		•								1
UEQ URETA 77.08 UEQ UNETA 77.08 UEQ UNETA 77.08 UEQ UNETA 77.08 UEQ UEQ UNETA 33.12 UEQ UNETA 33.12 UEQ UEALS 12.79 49.57 22.83 25.62 6.57 UEPSR UEPSB UEALS 17.27 49.57 22.83 25.62 6.57 UEPSR UEPSB UEALS 17.27 49.57 22.83 25.62 6.57 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 UEAR UEALS UEARS	200	+0	L							
UEO UNETA CLOS	OEC OEC		l							
Line Spitting. Zone 1 i 1 UEPSR UEPSB UEALS 12.79 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 1 i 1 UEPSR UEPSB UEALS 17.27 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 2 i 2 UEPSR UEPSB UEALS 17.27 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 2 i 2 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 3 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 3 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 1 3 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 1 3 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 1 0 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 1 0 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 1 0 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 1 0 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 1 0 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 1. Line Spitting. Zone 3 i 1 0 UEAR 1 0 UEAR 1 136.75 82.47 63.53 12.01 1. UEAR 1 UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR 1 UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR 1 UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR 1 UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR 1 UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR 1 UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR 1 UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR 1 UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR 1 UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR2 19.57 136.76 82.47 63.53 12.01 1. UEAR2 13.2 Misures Battery Signaling - UEAR2 13.67 136.76 82.47 63.53 12.01 1. UEAR2 13.2 Misures Battery Signaling - UEAR2 13.67 136.76 82.47 63.53 12.01 1. UEAR2 13.67 136.76 82.47 63.53 12.01 1. UEAR2 13.67 136.76 82.47 63.53 12.01 1. UEAR2 13.67 136.76 82.47 63.53 12.01 1. UEAR2 13.67 13.67 13.67 13.67 13.67 13.67 13.67 13.67 13.67 13.67 13.67	OEO		3	+						
Line Spitting. Zone 1 i u UEPSR UEPSB UEALS 12.79 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 1 i u UEPSR UEPSB UEALS 12.79 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 1 i u UEPSR UEPSB UEALS 17.27 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 2 i u UEPSR UEPSB UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEPSR UEPSB UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEPSR UEPSB UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEPSR UEPSB UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEPSR UEPSB UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEPSR UEPSB UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEPSR UEPSB UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEPSR UEPSB UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEPSR UEPSB UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEPSR UEALS 33.36 49.57 22.83 26.62 6.57 1.10 Spitting. Zone 3 i u UEAR 2 i 19.57 1.10 Spitting. Zone 3 i 2.01 1.10 Spitting. Zon	Call	8	3.12							L
Line Spitting. Zone 1 i i UEPSR UEPSB UEALS 12.79 49.57 22.83 25.62 6.57 Line Spitting. Zone 1 i i UEPSR UEPSB UEALS 12.79 49.57 22.83 25.62 6.57 Line Spitting. Zone 1 i i UEPSR UEPSB UEALS 17.27 49.57 22.83 25.62 6.57 Line Spitting. Zone 2 i 2 UEPSR UEPSB UEALS 17.27 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i 3 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i 3 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i 0 UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i UEPSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i UERSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i UERSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i UERSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i UERSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i UERSR UEPSB UEALS 33.36 49.57 22.83 25.62 6.57 Line Spitting. Zone 3 i UEAR UEAL2 37.62 i 35.75 82.47 63.53 12.01 Line Spitting. Zone 3 i UEAR UEAL2 37.62 i 35.75 82.47 63.53 12.01 Line Spitting. Zone 3 i Zone 3 i 20.01 Line Spitting. Zone 49.57 63.53 i 20.01 Line Spitting. Zone 49.57 63.53 i 20.01 Line Spitting. Zone 49.57 63.53 i 20.01 Li										1
Line Splitting Zone 1 1 UEPSR UEPSB UEALS 12.79 49.57 22.83 25.62 6.57 Line Splitting Zone 1 1 UEPSR UEPSB UEABS 12.79 49.57 22.83 25.62 6.57 Line Splitting Zone 2 1 2 UEPSR UEPSB UEABS 17.27 49.57 22.83 25.62 6.57 Line Splitting Zone 2 1 3 UEPSR UEPSB UEABS 33.36 49.57 22.83 25.62 6.57 Line Splitting Zone 3 1 3 UEPSR UEPSB UEABS 33.36 49.57 22.83 25.62 6.57 Line Splitting Zone 3 1 UEANL UEABS 33.36 49.57 22.83 25.62 6.57 Line Splitting Zone 3 1 UEANL UEABS 33.36 49.57 22.83 25.62 6.57 Line Splitting Zone 3 1 UEANL UEALS 135.75 82.47 63.53 12.01 Mood Mood Sant Signaling - 2 <t< td=""><td>THE PROPERTY ACCESS TO THE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	THE PROPERTY ACCESS TO THE									
Level 1-Line Splitting_Zone 1			1	1	6.57	10.73				
1.200	LEPSR UEPSB				100	20.00				
Level 1-Line Splitting-Zone 2	1-Line Spiring: Lorie 1				/6.9/	30.00				
e Level 1-Line Spitting-Zone 2 1 2 UEFSR UEASS 17.27 49.67 22.83 25.62 6.57	OCT OF OCT OF OCT OCT OCT OCT OCT OCT OCT OCT OCT OCT				6.57	10.7.				1
Elevel 1-Line Spikting-Zone 2 1 ULFPSR ULFPSB ULFABS 31.36 49.67 22.83 25.62 6.57	2 OEL 30 OEL 30		L		6.57	10.73				
Loop	UELON UELOD		L	L	6.57	10.73	3			
LOOP	1 3 UEPSH UEPSB				6.67	10.73				
LOOP	I UEPSR UEPSB			L						
Charge w/o outside dispatch (UVL-SL1)				1						
Charge w/o outside dispatch (UVL-SL1)						1				
1 UEA UEAL 14.50 135.75 82.47 63.63 12.01 2 UEA UEAL 19.57 136.75 82.47 63.63 12.01 3 UEA UEAR 13.57 82.47 63.53 12.01 1 UEA UEAR 19.57 136.76 82.47 63.53 12.01 2 UEA UEAR 19.57 136.76 82.47 63.53 12.01 2 UEA UEAR 19.57 136.76 82.47 63.53 12.01 3 UEA UEAR 19.57 136.76 82.47 63.53 12.01 UEA UEAR 19.57 136.76 82.47 63.53 12.01 UEA UEAR 19.57 136.76 82.47 63.53 12.01 UEA UEAR 19.57 136.76 82.47 63.53 12.01 UEA UEAR 19.57 136.76 82.47 63.53 12.01 1 UEA UEAR 19.57 136.76 82.47 63.53 12.01 1 UEA UEAR 19.57 136.76 82.47 63.53 12.01 1 UEA UEAR 115.56 67.08 15.56	LOOP	4				5				L
1 UEA UEAL2 14.50 135.75 82.47 63.63 12.01 2 UEA UEAL2 19.57 136.75 82.47 63.63 12.01 3 UEA UEAL2 37.82 135.76 82.47 63.53 12.01 1 UEA UEAR2 14.50 135.76 82.47 63.53 12.01 2 UEA UEAR2 37.82 135.76 82.47 63.53 12.01 2 UEA UEAR2 37.82 135.76 82.47 63.53 12.01 1 UEA UEAR2 37.82 135.75 82.47 63.53 12.01 1 UEA UEAR2 37.82 135.75 82.47 63.53 12.01 1 UEA OCOSI. 23.02 185.75 82.47 63.53 12.01 1 UEA UREWO 131.83 38.27 3.01 1.56	1000		L		-		-			
1 UEA UEAL2 19.57 136.75 82.47 63.53 12.01 3 UEA UEAL2 37.82 136.75 82.47 63.53 12.01 1 UEA UEAR2 19.57 136.75 82.47 63.53 12.01 2 UEA UEAR2 19.57 136.75 82.47 63.53 12.01 2 UEA UEAR2 19.57 136.75 82.47 63.53 12.01 2 UEA UEAR2 37.82 136.75 82.47 63.53 12.01 UEA UEAR2 37.82 136.75 82.47 63.53 12.01 UEA UEAR2 37.82 136.75 82.47 63.53 12.01 UEA UEARVO 131.83 38.27			8		12.01	<u>ਰ</u>	0			1
2 UEA UEAL2 19.57 136.76 82.47 63.53 12.01 3 UEA UEA 37.82 135.76 82.47 63.53 12.01 1 UEA UEA 14.50 135.76 82.47 63.53 12.01 2 UEA UEAR2 14.50 135.76 82.47 63.53 12.01 3 UEA UEAR2 135.76 82.47 63.53 12.01 9 UEA UEAR2 135.76 82.47 63.53 12.01 9 UEA UEAR2 135.76 82.47 63.53 12.01 9 UEA UEAR2 37.82 138.76 82.47 63.53 12.01 9 UEA OCOSI 131.83 38.27 67.08 15.56	1 OEA		5	ļ						
2 UEA UEAL2 37.82 135.75 82.47 63.53 12.01 1 UEA OCOSL 145.70 82.47 63.53 12.01 2 UEA UEAR2 136.76 82.47 63.53 12.01 2 UEA UEAR2 37.82 135.76 82.47 63.53 12.01 3 UEA UEAR2 37.82 135.76 82.47 63.53 12.01 UEA UEAR 37.82 135.76 82.47 63.53 12.01 UEA UEAR 37.82 135.76 82.47 63.53 12.01 UEA UEAR 0.00SL 37.82 135.76 82.47 63.53 12.01 UEA UEAR 0.00SL 37.82 135.76 82.47 63.53 12.01				8	50 65	1	-			
3 UEA UEAL2 37.82 136.75 82.47 63.53 12.01 1 UEA OCOSL 23.02 82.47 63.53 12.01 2 UEA UEAR2 13.57 82.47 63.53 12.01 2 UEA UEAR2 13.57 82.47 63.53 12.01 3 UEA UEAR2 37.82 138.75 82.47 63.53 12.01 UEA OCOSL 23.02 131.83 38.27 UEA UREWO 131.83 38.27	O DEA		3	3	16.01	2				
3 UEA UEAL2 37.82 136.75 82.47 63.53 12.01 1 UEA OCOSL 23.02 82.47 63.53 12.01 2 UEA UEAR2 19.57 135.75 82.47 63.53 12.01 3 UEA UEAR2 37.82 135.75 82.47 63.53 12.01 UEA UEAR2 37.82 135.75 82.47 63.53 12.01 UEA UEAR2 37.82 135.75 82.47 63.53 12.01 UEA UEAR2 37.82 135.75 82.47 63.53 12.01 UEA UEARA 115.15 67.08 15.56										
3 UEA OCOSI. 23.02 82.47 63.53 12.01 1.05 UEA UEAR2 19.57 82.47 63.53 12.01 1.05 UEA UEAR2 19.57 82.47 63.53 12.01 1.05 UEA UEAR2 37.82 82.47 63.53 12.01 1.05 UEA UEAR2 37.82 133.75 82.47 63.53 12.01 1.05 UEA UEAR2 37.82 133.75 82.47 63.53 12.01 1.05 UEA UEAR2 37.82 133.75 82.47 63.53 12.01 1.05 UEA UEAR2 37.82 133.75 12.01 1.05 UEA UEAR2 37.82 133.83 38.27 12.01 1.05 UEA UEAR2 37.02 147.786 115.15 67.08 15.56	Ilog VG Loop - Service Level 2 w/Loop or Ground Start Signaling -				12.01	5.1	0	-		\perp
1 UEA UEAR2 14.50 135.76 82.47 63.53 12.01 2 UEA UEAR2 19.57 135.76 82.47 63.53 12.01 3 UEA UEAR2 37.82 138.76 82.47 63.53 12.01 UEA OCOSI 131.83 38.27 UEA UREWO 151.84 115.15 67.08 15.56	3	L								1
1 UEA UEAR2 135.76 82.47 63.53 12.01 2 UEA UEAR2 37.82 135.75 82.47 63.53 12.01 3 UEA OGOSL 23.02 UEA UNEWO 131.83 38.27 UEA UNEWO 131.83 38.27	OEA			L	12.01	6. =	0			1
2 UEA UEAR2 1957 1876 82.47 60.50 12.01 3 UEA OLOGAS 137.02 130.75 82.47 60.50 12.01 UEA OLOGAS 131.83 38.27 UEA UREWO 131.83 38.27	1 UEA			1	1000	2	6			
3 UEA UEAR2 37.82 135.75 82.47 63.53 12.01 UEA OCOST 23.02 UEA UREWO 131.83 38.27 UEA UREWO 151.66 67.08 15.56) UEA			1	16.01					
3 UEA OCOSI. 23.02 UEA UREWO 131.83 38.27 UEA UREWO 151.66	2 IEA				12.01	1.0		-		L
UEA UNEWO 131.83 38.27 UEA UNEWO 131.84 38.27 167.08 15.56	3 0EA		L	L						1
UEA UREWO 131.65 30.27	UEA			1		11.9	0			1
167.08 15.66	UEA	2		+	1	1		L		
15.10 15.10 15.10 15.16					+	+	-			_
20.00 P. P. P. P. P. P. P. P. P. P. P. P. P.	AND VOICE GRADE LOOP	23.02			15.56	11.9	0			1

ED NETWORK ELEMEN														
	-		_								ᆂ	=_	-	•
									Svc	Svc Svc Order	der Charge -	Charge -	Charge -	Svc Order
CATEGORY	m Zone	BCS	s			RAT	RATES(\$)		a Se		Order vs. ally Electronic-			
									8	per LSR per L	SR 18t	Ydd.i	Disc 1st	Mac Ad
			- 1 y .					Nonrecurring	gul.		SO	S RATES (S)		
	+			+	96 26	First Ac	Add'i		5	SOMEC SOMAN	SON	IAN SOMAN	SOMAN	SOMAN
	2	-		UEAL4	31.07	167.86	115.15	67.08	15.56		8,8	-	-	
4W Analog Voice Grade Loop - Zone Z	3			UEAL4	60.02	167.86	115.15	87/9	00.00	+	ß			
Order Coordination for Specified Conversion Time (per LSR)		NEA		JS000		20.02								
WIRE ISON DIGITAL GRADE LOOP		=	T	X 1111	21.76	147.69	94.41	62.23	10.71	-	11.90			
2-Wire ISDN Digital Grade Loop - Zone 1		-		XZIIO	29.38	147.69	98.41	62.23	10.71		861		1	
2-Wire ISDN Digital Grade Loop - Zone 2	3			U112X	92.99	147.69	я <u>+</u>	62.23	10.71		OS:			
2-Wire ISDN Digital Grade Loop - Colled 3		5	NON	OCOSI		23.02	00 00	1	+		11.90			
CLEC to CLEC Conversion Charge w/o outside dispatch		5		UREWO		1717	80.00							
2-WIRE Universal Digital Channel (UDC) COMPATIBLE LOOP	 	=		11DC2X	21.76	147.69	94.41	62.23	10.71		11.90			
2W Universal Digital Channel (UDC) Compatible Loop - Zone 1	\perp	1		XZOO	29.38	147.69	94.41	62.23	10.71	1	8	1		
2W Universal Digital Channel (UDC) Compatible Loop - Zone 2		3	npc	UDC2X	92.99	147.69	2.5	62.23	10.71		8 8			
2W Universal Digital Channel (UDC) Collipation Logical Channel With Onliside dispatch	Ш			UREWO		121.17	80.55		-					
SWIRE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOOP	TIBLE LOOP				1									
2W Unbundled ADSL Loop including manual service inquiry & facility		<u> </u>	UAL	UAL2X	12.65	149.53	103.85	75.05	15.63	1	11 90			
reservation - Zone 1 own Loburgled ADSI Loop including manual service inquiry & facility				XC 141	17.08	149.53	103.85	75.05	15.63	-	11.90			
reservation - Zone 2		2	TWI CALL	OALEA	3									
2W Unbundled ADSL Loop including manual service inquiry & racinty		3	UAL	UALZX	33.00	149.53	103.85	75.05	15.63	1	06:11			
reservation - Zone 3			UAL	1SOOO		23.02								
2W Unbundled ADSL Loop w/o manual service inquiry & facility				UAL2W	12.65	124.83	71.12	60.64	9.12		06.11			
reservation - Zope 1				140000	47.00	124 83	71 12	60.64	9.12		11.90			1
reservator - Zone 2		2	NAL	UALZW	3	2014					8			
2W Unbundled ADSL Loop w/o manual service inquiry & facility		3	IAL	UALZW	33.00	124.83	71.12	8	9.12		6			
Porter Coordination for Specified Conversion Time (per LSR)			NAL	OCOSE	T	124.83	29.33				11.90			1
CLEC to CLEC Conversion Charge w/o outside dispatch	00012100	1	1	CUENC										1
2-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPONINGE LOCATION (1997) 2W Unbundled HDSL Loop including manual service inquiry & facility	ifty ifty		H	UHI.2X	26.6	159.09	113.41	75.05	15.63		11.90			
1986rvation - Zone 1 2000 Inchindred HDSL Loop including manual service inquiry & facility	Aji			XC IHI	13.46	159.09	113.41	75.06	15.63		11.90			
reservation - Zone 2	2	2	1	5				30	69 34		8			
2W Unbundled HDSL Loop including manual service requiry a raceing	m.y	3	표	UHLZX	26.00	159.09	113.41	8	200		8			
Order Coordination for Specified Conversion Time (per LSR)			=	18020		20:02					90			
2W Unbundled HDSL Loop w/o manual service inquiry and facility			Ŧ	UHL2W	9.97	134.40	80.69	8	9.12	1	8	_		
reservation - Zone 1 2W Unbundled HDSL Loop w/o manual service inquiry and facility			를	UHL2W	13.46	134.40	69.69	60.64	9.12		11.90	+		\downarrow
reservation - Zone 2				Ang in a	96.00	134 40	69.69	60.64	9.12		11.90			-
reservation - Zone 3	1	9	3 3	OCOSI	300	23.02		Ц			- 1			+
Order Coordination for Specified Conversion Time (per LSR)			불	UREWO		134.40	29.33			1	8	1		
CLEC to CLEC Conversion Charge W/o cultitude displace	LE LOOP						1							
4W HIGH BIT RATE DIGITAL SUBSCINCTION TO A HIGH BIT RATE DIGITAL SUBSCINING THE STATE OF THE STA	acility		3	11H1 4X	15.69	193.31	138.98	77.15	12.61		11.90			+
reservation - Zone 1	acility	-	4			*0 00*		77.15	12.61		11.90			
4W Unbundled HDSL Loop including manual service inquiry		2	国	UHL4X	21.17	193.31	1		1					
1686Nation - 2016 2 4W Unbundled HDSL Loop including manual service inquiry and facility	lacility		I	UHL4X	40.90	193.31	138.98	77.15	12.61		96		+	
reservation - Zone 3		2	3	OCOST		23.02	1							
Order Coordination for Specified Conversion Time year early AM Tinhundled HDSL Loop W/o manual service inquiry and facility		•	1	HI 4W	15.69	168 62	115.47	62.74	11.22		11.90	1	1	+
reservation - Zone 1		-									8			
4W Unbundled HDSL Loop w/o manual service inquiry and facility		7	JH,	UHL4W	21.17	168.62	115.47	62.74	11.22	-	11.90			

UNBUNDLED NEIWORN ELEMENTS - IOIGE	_									ᆂ.	=	≖_	al Charge
	_												:
								<i>s</i>	<u></u>			Charge -	Manual Suc Order
CATEGORY RATE ELEMENTS	Interl Zone m	BCS			RATES(\$)	(\$)		o g e	Order Submitte Submitte d	Order vs.	Order vs.		vs. Electronic
								8.	per LSR per LSR		_	Disc 1st	Disc Add
					M	Ç	Nonrecurring			SSO	RATES (\$)		
	+			7	First Ac	Addi		Add'i SO	SOMEC SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
4W Unbundled HDSL Loop w/o manual service inquiry and facility	-	3	UHI-4W	40.90	168.62	115.47	62.74	11 22	=	06			
reservation · Zone 3	<u>}</u>	3	OCOSI		23.02	29.33			11.90	8			Ц
CLEC to CLEC Conversion Charge w/o outside dispatch	$\frac{1}{1}$	\$	ONEWO						;	8			
4W DS1 DIGITAL LOOP		nsr.	USLXX	73.44	313.75	181.48	61.22	13.53	= =	11.90			Ц
4W DS1 Digital Loop - Zone 1	2	1SO	XXISO I	199.13	313.75	181.48	61.22	13.53	=	8			1
4W DS1 Digital Loop - Zone 3	6	185	18000		23.02				-	8			\perp
Order Coordination for Specified Conversion Time (per LSH)	_	USI	UREWO		130.25	49.08 P.08		+		8			Ц
CLEC to CLEC Conversion Charge W/O cuisive uspand			97 101	06.96	161 56	108.85	67.08	15.56	=	1.90		1	4
W 19.2, 56 OR 64 NBT'S CHAIR STATE OF THE ST			COLUM	35.55	161.56	109.85	67.08	15.56	=	06		1	+
4W Unbundled Digital 19.2 Kbps	2 6	1	1DI 19	68.82	161.56	108.85	67.08	15.56	= :	86.8			1
4W Unbundled Digital 19.2 Kbps	7	1	NDL56	26.39	161.56	108.85	67.08	15.56		8 8			-
4W Unbundled Digital Loop 56 Kbps - Zone 1	-10		ODL56	35.62	161.56	108.85	97.08	15.50		8 8			
4W Unbundled Digital Loop 56 Kbps - Zone 2	3		0DI 56	68.82	161.56	88	3.	8					-
4W Unbundled Digital Loop 56 Kbps - Zone 3			19000	00.00	23.02	108 RS	67.08	15.56	=	06:			4
Order Coordination for Specified Conversion Filing Ires 1200			NDL64	26.35	16156	188	90.79	15.56	=	11.90		1	+
4W Unbundled Digital Loop 64 Kbps - Zone 2		200	S S S	28.89	161.56	108.85	67.08	15.56	7	96	1	-	+
4w Unbundled Digital Loop 64 Kbps - Zone 3	1	1	OCOSI		23.02			1	-	8			H
Order Coordination for Specified Conversion Time (per LSH)		TON	UREWO		131.67	3							\dashv
CLEC to CLEC Conversion Charge W/O Outside Separation Charge M/O O													-
2-With Unbundled Copper Loop/Short including manual service inquiry &		<u> </u>	UCLPB	12.65	148.50	102.82	75.05	15.63	-	11.90	-		+
tacility reservation - Zone 1	1				9.00	0000	76.05	15.63		11.90			+
2W Unbundled Copper Loop/Short including manual service inquiry a		2 UCL	UCLPB	17.08	148.50	102.02	3	3					
July Habit Resolvation - 2018 2		<u> </u>	CCLPB	33.00	148.50	102.82	75.05	15.63		11.90	-		+
facility reservation - Zone 3	1	n de la	UCLMC		00.6			\dagger	-				-
Order Coordination for Unbundled Copper Loops (per 100p)	\downarrow			1000	19 601	20.07	60 64	9.12	-	11.90			+
2W Unbundled Copper Look/Short W/O Indition Service Indian	1	TON I	OCLPW	12.00	160.01								-
2W Unbundled Copper Loop/Short w/o manual service inquiry and facility		ncr ncr	UCLPW	17.08	123.81	70.09	60.64	9.12		3	-		+
reservation - Zone 2	L			6	10261		60.64	9.12		11.90			+
2W Unbundled Copper Loop/Snot W/O mandar Source mandar		3 100	A COLPAN	3.3	906	00.6				-	1		+
Order Coordination for Unbundled Copper Loops (per loop)	1	3	2							8			
2W Unbundled Copper Loop/Long - Includes manual srvc. inquiry and		ල් 	UCLZL	37.07	148.50	102.82	75.05	15.63	-	B			
facility reservation - Zone 1			Š	50.04	148.50	102.82	75.05	15.63		11.90	1	1	+
2W Unbulnated Coppet Logarion	1	2 OCL	1413	5		L				8			-
2W Unbundled Copper Loop/Long - includes manual svc. inquiry and		3 CCL	UCIZI	29.96	148.50	102.82	75.05	29.62	-	B			
facility reservation - Zone 3	1	on	UCLMC		86								
Order Coordination for Unbundled Copyet Logs the Copyet Logs the Copyet I confirm the Copyet I coord Copyet I coord Copyet I coord Copyet I coord Copyet I coord Copyet I coord Copyet I coord Copyet I coord Copyet I coord Copyet I coord Copyet I coord Copyet I copy	Ą	3	INCI SW	37.07	123.81	70.09	60.64	9.12		11.90	1		\dagger
reservation - Zone 1	į	3					73 03	0.10		11.90			1
2W Unbundled Copper Loop/Long - w/o manual service inquiry and facility	_	2 UCL	UCLZW	85.08	123.81	200	8	8	-				
reservation - Zone 2	Au		-	96.67	123.81		60.64	9.12		11.90	1	+	+
2W Unbundled Copper Lower war.	1	3 00	DCL/WC		9006	006			+	8:	+	+	H
Order Coordination for Unbundled Copper Loops (per loop)	+	300	UREWO		123.81					86			
CLEC to CLEC Conversion Charge w/o outside dispatch (UCL - Des)	-	UEQ	UREWO		44.69	\perp							\dagger
ICLEC to CLEC CONBISION CHAINS MOSCOCIAS AND CONTROL OF THE CONDICTION OF THE CONTROL OF THE CON				-		L				8			
4W Copper Loop/Short - including manual service inquiry and facility		TON	UCL4S	18.03	177.87	132.76	S //	8/1		S.			
Total Total			_			_	_	_		8	-		1
reservation - Zone 1	_			76 70	177.87	132.76	77.15	17.73	_	3			